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DISSEMINATION OF PROPRIETARY
EMPIRICAL DATA

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CERTIFICATE OF MAILING

I hereby certify that this paper and the documents referred to as being attached or enclosed herewith are being deposited with the United States Postal Service on November 16, 2004, as First Class Mail in an envelope addressed to: MAIL STOP AMENDMENT, COMMISSIONER FOR PATENTS, P.O. BOX 1450, ALEXANDRIA, VA 22313-1450.

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DECLARATION

1. The specification is amended by a Preliminary Amendment to include a source code listing originally filed in U.S. Application 08/649,419 as Appendix B.
2. Appendix B was originally filed in U.S. Application 08/649,419, on May 16, 1996.
3. The present computer program listing appendix (i.e., file Appendix B.txt) consists of the same material as the original Appendix B.
4. I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date: November 16, 2004

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Respectfully submitted,

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ALIGN.CPP

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scale_increment*pow(1.0/(double)START_RADIUS, 1.0/(double)lp_sampling);
for(i=0;i<lp_sampling;i++){
    radius[i] = (START_RADIUS*(double)dim2) * pow(scale_increment, (double)i);
}

pout = out;
for(theta=0.0;j=0;j<lp_sampling; j++,theta += (PI/lp_sampling)){
    dx = cos(theta);
    dy = sin(theta);
    pradius = radius;
    pout = out[j];
    for(i=0;i<lp_sampling;i++){
        x = (double)dim2 + pradius * dx;
        y = (pradius++) * dy;
        yy = (int)y;
        fracy = x - (double)xx;
        fracy = y - (double)yy;
        pin = sin[yy*dim + xx];
        *pout += (float) ((1.0-fracy)*(1.0-fracy)* (double)*(pin++));
        *pout += (float) ( fracy*(1.0-fracy)* (double)*pin );
        pin += (dim-1);
        *pout += (float) ( (1.0-fracy)*fracy* (double)*(pin++));
        *pout += (float) ( fracy*fracy * (double)*pin );
        pout += lp_sampling;
    }
}

/* now filter it along the scale axis */
/* this generally increases the peak to noise ratio in finding the proper scale rotation */
for(i=0;i<lp_sampling;i++){
    pout = ftemp;
    for(j=0;j<lp_sampling;j++){
        *pout = (float)0.0;
        for(k=- (LOG_MOV_AVG/2); k<= (LOG_MOV_AVG/2); k++){
            if(j+k;j=0;
            else if(j+j>= lp_sampling)j=j-lp_sampling-1;
            *pout += out[i+j]*lp_sampling;
        }
        *pout += (float)LOG_MOV_AVG;
    }
    pin = ftemp;
    pout = out[i];
    for(j=0;j<lp_sampling;j++){
        *pout = (float)0.0;
        for(k=- (LOG_SMOOTH/2); k<= (LOG_SMOOTH/2); k++){
            if(j+k;j=0;
            else if(j+j>= lp_sampling)j=j-lp_sampling-1;
            *pout += out[i+j]*lp_sampling;
        }
        *pout += (float)LOG_SMOOTH;
    }
    memcpy(out[i], ftemp, lp_sampling*sizeof(float));
}

return(i);
}

float get_median_float(float *array, int xdim, int ydim, int high_x, int high_y,
float *x_offset, float *y_offset){
    int j, ftemp, k, ktemp;
    ymedian[0] = ymedian[1] = ymedian[2] = (float)0.0;
    xmedian[0] = xmedian[1] = xmedian[2] = (float)0.0;
    py = ymedian;
    for(j=-1;j<2;j++){
        ftemp = high_y+1;
        if(jtemp < 0)jtemp = ydim-1;
        else if(jtemp == ydim)jtemp = 0;
        px = xmedian;
        for(k=-1;k<2;k++){
            ktemp = high_x+k;

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        if(ktemp < 0)ktemp = xdim-1;
        else if(ktemp == xdim)ktemp = 0;
        *py += array[jtemp*xdim+ktemp];
        *px++ += array[jtemp*xdim+ktemp];
    }
    py++;
}
/* now find median values */
ratio = get_median_float(ymedian);
*y_offset = (float)high_y + ratio;
ratio = get_median_float(xmedian);
*x_offset = (float)high_x + ratio;
value = (xmedian[0]+xmedian[1]+xmedian[2])/(float)9.0;
return(value);
}

/* this is the fft window profile for mitigating edge effects; change to other windows if
their better */
/* or...., maybe certain windows are better for certain tasks, e.g., log polar vs. straight
correlation */
int load_windowing_function(int dim, float *window){
    int i;
    double step, x, y;

    step = 2.0*PI / (double)(dim+1);
    for(i=0; i<dim; i++, x+=step){
        y = (1.0 - cos(x))/2.0;
        window[i] = (float)sqrt(y);
    }
    return(i);
}

int window_id_vector(
float *array,
int data_length,
int full_length
){
    int i;
    float *parray, *pwindow;

    float *window_function = new float[data_length];
    load_windowing_function(data_length, window_function);
    parray = array;
    pwindow = window_function;
    for(i=0; i<data_length; i++){
        *parray++ += *pwindow++;
    }
    if(full_length != data_length){
        for(i=0; i<(full_length - data_length); i++){
            *parray++ = (float)0.0;
        }
        delete[] window_function;
        return(i);
    }
}

/* this module specifically designed for the rough thumbnail registration
in an earlier version of this routine. It performed bi-linear interpolation
on the pixels, but now think this is overkill because of the later refinement
anyway, who knows */
int rotate_scale_translate_image(
float *out,
int outdim,
float *in,
int inxdim,
int inydim,
int orig_xdim,
int orig_ydim,
int downsample,
float rotation,
float scale
){
    int i, j, xx, yy;
    float a_const, b_const, x, y, dx, dy, *pout;
    float middle_in_x, middle_in_y, middle_out;

    /* make sure to place the center of the original array at the center of
the output array; this helps later translation bookkeeping */
    middle_in_x = (float)(orig_xdim - downsample)/(float)downsample/(float)2.0;
    middle_in_y = (float)(orig_ydim - downsample)/(float)downsample/(float)2.0;
    middle_out = (float)(outdim-1)/(float)2.0;
    rotation = -rotation; // who can keep track of CW and CCW anyway???
    a_const = (float)cos((double)rotation*PI/180.0)*scale;
    b_const = (float)sin((double)rotation*PI/180.0)*scale;
    dx = a_const;
    dy = b_const;
    pout = out;
    for(i=0; i<outdim; i++){
        x = middle_in_x - a_const*middle_out + b_const*(middle_out - (float)i) + (float)0.5;
        y = middle_in_y - b_const*middle_out - a_const*(middle_out - (float)i) + (float)0.5;

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for(j=0;j<outdim;j++){
  if(x<(float)0.5 || x>(float)(inxdim-1)*(float)0.5 || y<(float)0.5 ||
     y>(float)(inydim-1)*(float)0.5){pout++=(float)0.0;
  else {
    xx = (int)x;
    yy = (int)y;
    *(pout++) = in[yy*outdim+xx];
  }
  x+=dx;
  y+=dy;
}

return(1);
}

int gmt(
  float *real1,
  float *real2,
  int dim,
  int bits,
  int number_candidates,
  float *x_offset,
  float *y_offset,
  float *value,
  int type
){
  int dim2 = dim/2; i,j,k,l,ok,jtemp,ktemp;
  int x_off[MAX_CANDIDATES],y_off[MAX_CANDIDATES];
  float mag1,mag2,dot,cross,highest,ratio,ymedian(3),xmedian(3),*py,*px;
  float *preall,*preall2,*pimaginary1,*pimaginary2;
  float tmp,dott;

  /* calculate phase differences and reload them into real1 and imaginary1 */
  /* keep phase differences to pi to -pi */
  preall=real1;pimaginary1=real1[dim];
  preall2=real2;pimaginary2=real2[dim];
  for(i=0;i<(1+dim/2);i++){
    for(j=0;j<dim;j++){
      mag1 = (float)sqrt( (double) (*preall + *pimaginary1 * *pimaginary1) );
      mag2 = (float)sqrt( (double) (*preall2 + *pimaginary2 * *pimaginary2) );
      if(mag1 == (float)0.0) mag1=(float)SMALL;
      if(mag2 == (float)0.0) mag2=(float)SMALL;
      dott = (*preall + *preall2 + *pimaginary1 * *pimaginary2)/mag1/mag2;
      dott = (float)1.0 - dott*dott;
      if(dott<(float)0.0) dott=(float)0.0;
      dott = (float)sqrt( (double)dott );
      cross = *preall * *pimaginary2++ - *preall2 * *pimaginary1;
      if(cross < (float)0.0) cross = -(float)1.0;
      else cross = (float)1.0;
      tmp = mag2;
      dott*=tmp;dott*=ftmp;
      *(preall++) = dott;
      *(pimaginary1++) = cross*dott;
    }
    preall+=dim;
    pimaginary1+=dim;
    preall2+=dim;
    pimaginary2+=dim;
  }

  /* now back into the original domain, then shift the array for simplicity */
  realfft2d_in_place(real,bits,1,wr,wl);
  shift_array(real,dim);
  /* temporary display results */
  return(1);

  /* then find the top 'candidate' number of points, loading their parameters along the way */
  for(i=0;i<number_candidates;i++){
    highest = -(float)1e20;
    for(j=0;j<dim;j++){
      preall = real1;
      for(k=0;k<dim;k++){
        if(*preall > highest){
          /* check to see if this is within PICK_RADIUS of a previous choice */
          ok = 1;
          l = 1;
          while( l-- > 0 ){
            if( abs(j-y_off(l)) < PICK_RADIUS ||
               abs(j-dim-y_off(l)) < PICK_RADIUS ||
               abs(j-dim-y_off(l)) < PICK_RADIUS ){
              if( abs(k-x_off(l)) < PICK_RADIUS ||
                  abs(k+dim-x_off(l)) < PICK_RADIUS ){
                ok=0;
              }
            }
          }
          if(ok){
            x_off[i]=xmedian(1)+ymedian(2)-(float)0.0;
            y_off[i]=ymedian(1)-xmedian(2)-(float)0.0;
            py = ymedian;
            for(j=-1;j<2;j++){
              jtemp = y_off[i]+j;
              if(jtemp < 0) jtemp=dim-1;
              else if(jtemp==dim) jtemp=0;
              px = xmedian;
              for(k=-1;k<2;k++){
                ktemp = x_off[i]+k;
                if(ktemp < 0) ktemp=dim-1;
                else if(ktemp==dim) ktemp=0;
                *py += real1[jtemp*dim+ktemp];
                *px += real1[jtemp*dim+ktemp];
              }
              py++;
            }
            /* now find median values */
            ratio = get_median_float(ymedian);
            y_offset[i] = (float)dim2 - ( (float)y_off[i] + ratio );
            ratio = get_median_float(xmedian);
            x_offset[i] = (float)dim2 - ( (float)x_off[i] + ratio );
            value[i] = real1[x_off[i] + dim*y_off[i]];
          }
        }
        return(1);
      }

      /* simple sub-routine for direct_registration
      int get_working_dimension(
        int alignment_mode,
        int xdim1,
        int ydim1,
        int xdim2,
        int ydim2,
        int *downsample
      ){
        int highest=xdim1,go=1,ftdim;

        if(ydim1>highest) highest = ydim1;
        if(xdim2>highest) highest = xdim2;
        if(ydim2>highest) highest = ydim2;

        switch(alignment_mode){
          case 0: /* no downsampling
                  *downsample = 1;
                  ftdim = 1;
                  while( go ){
                    if( highest > ftdim ){
                      ftdim*=2;
                    }
                    else go = 0;
                  }
          break;
          case 1: /* nominal downsampling
                  *downsample = ((highest-1)/NOMINAL_DOWNSAMPLE_DIM)+1;
                  ftdim = NOMINAL_DOWNSAMPLE_DIM;
          break;
          case 2: /* super downsampling
                  *downsample = ((highest-1)/SUPER_DOWNSAMPLE_DIM)+1;
                  ftdim = SUPER_DOWNSAMPLE_DIM;
          break;
        }

        return(ftdim);
      }

      /* another sub-routine for direct_registration
      int copy_downsample_window(
        unsigned char *in,
        int xdim,
        int ydim,
        float *out,
        int outdim,
        int downsample
      ){
        unsigned char *pin;
        int i,j;

```

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float *pout, *pwindow, normalize;
pin = in;
memset(out, 0, outdim*outdim*sizeof(float));
for(i=0; i<ydim; i++){
    pout = &out[i*outdim];
    for(j=0; j<xdim; j++){
        pout[j/downsample] += (float)*(pin++);
    }
}

// normalize it for downsampling
if(downsampling > 1){
    xdim = 1 + (xdim-1)/downsample;
    ydim = 1 + (ydim-1)/downsample;
    normalize = (float)downsample * (float)downsample;
    for(i=0; i<ydim; i++){
        pout = &out[i*outdim];
        for(j=0; j<xdim; j++){
            *(pout++) /= normalize;
        }
    }
}

if(WINDOW ORIGINALS){
    float *window_function = new float[outdim];
    load_window_function(xdim, window_function);
    pout = out;
    for(i=0; i<ydim; i++){
        pwindow = &window_function[i];
        for(j=0; j<xdim; j++){
            *(pout++) += *(pwindow++);
        }
        pout += (outdim-xdim);
    }
    load_window_function(ydim, window_function);
    pout = out;
    for(i=0; i<ydim; i++){
        pwindow = &window_function[i];
        for(j=0; j<xdim; j++){
            *(pout++) += *(pwindow);
        }
        delete () window_function;
    }
    return(1);
}

int fourier_mellin_transform(
    float *in,
    float *ftemp,
    int dim,
    float *out
){
    int i, j;
    float *pout, *pwindow;

    convert_to_magnitude(ftemp, in, dim);
    log_pwindow_remap(ftemp, out, dim);
    if(WINDOW LOGPOLAR_IDE){
        load_window_function = new float[ip_sampling];
        load_window_function(ip_sampling, window_function);
        pout = out;
        for(i=0; i<ip_sampling; i++){
            pwindow = &window_function[i];
            for(j=0; j<ip_sampling; j++){
                *(pout++) += *(pwindow);
            }
            delete () window_function;
        }
        return(1);
    }

    int get_best_candidate(
        int number_candidates,
        float *ftemp,
        int dim,
        float *in,
        int xdim,
        int ydim,
        int xdim_orig,
        int ydim_orig,
        int downsample,

```

```

        float *rotation,
        float *scale,
        float *x_trans,
        float *y_trans,
        float *template_real
    ){
        int i, highest_i, j;
        float highest = -(float)1e20, xtrans, ytrans, value;

        for(i=0; i<number_candidates; i++){
            for(j=0; j<2; j++){
                /* rotate and scale suspect real image into ftemp */
                rotate_scale_translate_image(ftemp, dim, in, xdim, ydim, xdim_orig, ydim_orig,
                    downsample, rotation[i], (float)j*(float)180.0, scale[i]);
                realfft2d_in_place(ftemp, bits, 0, wr, wl);
                gmf(template_real, ftemp, dim, bits, 1, xtrans, &ytrans, &value, 1);
                if(value > highest){
                    highest = value;
                    highest_i = i;
                    if(j==1) rotation[i] += (float)180.0;
                    x_trans[i] = xtrans;
                    y_trans[i] = ytrans;
                }
            }
        }
        rotation[0] = rotation[highest_i];
        scale[0] = scale[highest_i];
        x_trans[0] = x_trans[highest_i];
        y_trans[0] = y_trans[highest_i];
        return(1);
    }

    double log_id_remap(
        float *in,
        float *out,
        int dim
    ){
        int i, dim2 = dim/2, xx;
        float *pin, *pout;
        double radius, frack;
        double scale_increment_id;

        scale_increment_id = pow( 1.0/(double)START_RADIUS_ID, 1.0/(double)dim);
        pout = out;
        for(i=0; i<dim; i++){
            radius = (START_RADIUS_ID*(double)dim2) * pow(scale_increment_id, (double)i);
            xx = (int)radius;
            frack = radius - (double)xx;
            pin = &in[xx];
            *pout = (float) ( (1.0-frack) * (double)*(pin++) );
            *(pout++) += (float) ( frack* (double)*pin );
        }
        return(scale_increment_id);
    }

    int gmf_id(
        float *real1,
        float *imaginary1,
        float *real2,
        float *imaginary2,
        int dim,
        int bits,
        float *offset
    ){
        int i, highest_i;
        float *preall, *preal2, *pimaginary1, *pimaginary2;
        float mag1, mag2, dot, dott, cross, median[3], highest, ratio, ftmp;

        /* calculate phase differences and reload them into real1 and imaginary1 */
        /* keep phase differences to pi to -pi */
        preall = real1, pimaginary1 = imaginary1;
        preal2 = real2, pimaginary2 = imaginary2;
        for(i=0; i<dim; i++){
            mag1 = (float)sqrt( (double)(*(preall) * *(preall) + *(pimaginary1) * *(pimaginary1)) );
            mag2 = (float)sqrt( (double)(*(preal2) * *(preal2) + *(pimaginary2) * *(pimaginary2)) );
            if(mag1 == (float)0.0) mag1 = (float)SMALL;
            if(mag2 == (float)0.0) mag2 = (float)SMALL;
            dot = *(preall) * *preal2 + *(pimaginary1) * *(pimaginary2);
            dott = *(preal2) * *preal2 + *(pimaginary2) * *(pimaginary2);
            if(dott < (float)0.0) dott = (float)0.0;
            cross = (float)sqrt( (double)dott );
            cross = *preal1 * *(pimaginary2) - *(pimaginary1) * *(preal2);
            if(cross < (float)0.0) cross = -(float)1.0;
            else cross = (float)1.0;
            ftmp = mag2;
            dott = ftmp/dott + ftmp;
            *(preall++) = dot;

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    * (pimaginary1++) = cross*dott;
}

fft(reall,imaginary1,bits,1,wr,wl,1);

/* search for highest value, then median find the center */
preall = reall;
for(i=0;i<dim;i++){
    if( preall > highest){
        highest = preall;
        highest_i = i;
    }
    preall++;
}

if(highest_i == 0){
    median[0] = reall[dim-1];
    median[1] = reall[0];
    median[2] = reall[1];
}
else if(highest_i == (dim-1)){
    median[0] = reall[dim-2];
    median[1] = reall[dim-1];
    median[2] = reall[0];
}
else {
    median[0] = reall(highest_i-1);
    median[1] = reall(highest_i);
    median[2] = reall(highest_i+1);
}

ratio = get median float(median);
*offset = (float)highest_i * ratio;
if (*offset > (float)dim/2.0) *offset -= (float)dim;
return(1);
}

int refine_axis(
    unsigned char *ttemplate,
    int template_xdim,
    int template_ydim,
    unsigned char *suspect,
    int suspect_xdim,
    int suspect_ydim,
    float *x,
    float *y,
    int which
){
    unsigned char *psuspect;
    int i,j,highest,fftdim,bits,xx,yy,xdim,ydim;
    float x0,x1,x2,y0,y1,y2,psuspect_integral,*ttemplate_integral;
    float scan_x,scan_y,jump_x,jump_y,current_x,current_y;
    float scale,translation,xdistance,ydistance,suspect_dc,template_dc,frac;
    double scale_increment_id;

    /* first convert the y axis version to the x axis version */
    x0 = x[0]; y0 = y[0];
    if(which){
        x1 = x[2]; y1 = y[2];
        x2 = x[1]; y2 = y[1];
        xdim = suspect_ydim;
        ydim = suspect_xdim;
    }
    else {
        x1 = x[1]; y1 = y[1];
        x2 = x[2]; y2 = y[2];
        xdim = suspect_xdim;
        ydim = suspect_ydim;
    }

    /* determine the next highest power of two above higher of the two suspect axes */
    if(suspect_xdim > suspect_ydim) highest = suspect_xdim;
    else highest = suspect_ydim;
    bits = 1 + (int)(log((double)highest - 0.5) / log(2.0));
    fftdim = (int)pow(2.0,(double)bits + 0.0000001);

    float *template_integral = new float[fftdim];
    float *suspect_integral = new float[fftdim];
    float *template_integral_imaginary = new float[fftdim];
    float *suspect_integral_imaginary = new float[fftdim];
    float *template_integral_copy = new float[fftdim];
    float *suspect_integral_copy = new float[fftdim];

    /* load suspect integral waveform */
    psuspect_integral = suspect_integral;
    for(i=0;i<fftdim;i++){
        if(which){
            psuspect = suspect;

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convert to magnitude,ld inplace(suspect_integral,suspect_integral_imaginary,fftdim);
convert to magnitude,ld inplace(template_integral,template_integral_imaginary,fftdim);
// next routine places output into template_integral_imaginary array
scale_increment_id = log id temp(template_integral,suspect_integral_imaginary,fftdim);
scale_increment_id = log id temp(template_integral,template_integral_imaginary,fftdim);
// copy output back into fundam array and zero out imaginary
memcpy(suspect_integral,suspect_integral_imaginary,sizeof(float)*fftdim);
memcpy(template_integral,template_integral_imaginary,sizeof(float)*fftdim);
memset(suspect_integral_imaginary,0,sizeof(float)*fftdim);
memset(template_integral_imaginary,0,sizeof(float)*fftdim);
// now do the id fourier welling
window_id vector(template_integral,fftdim);
window_id vector(suspect_integral,fftdim);
fft(template_integral,suspect_integral,bits,0,wr,wl,1);
fft(template_integral,template_integral_imaginary,bits,0,wr,wl,1);
/* gmf id to find any small scaling difference between the two */
gmf_id(suspect_integral,suspect_integral_imaginary,template_integral,
template_integral_imaginary,fftdim,bits,scale);
//scale = (float)0.6; // slight damping factor
scale = (float)pow(scale_increment_id,(double)scale);
// update the x's and y's
xdistance = (x1-x0)/scale;
ydistance = ((float)1.0 - scale);
ydistance = (y1-y0);
x[3] += xdistance; y[3] += ydistance;
x[4] += xdistance/(float)2.0; y[4] += ydistance/(float)2.0;
if (which) {
x[2] += xdistance; y[2] += ydistance;
x1 = x[2]; y1 = y[2];
} else {
x[1] += xdistance; y[1] += ydistance;
x1 = x[1]; y1 = y[1];
}
// now with the new scale information, perform a gmf on the original and its rescaled
template_integral = template_integral;
scale_increment_id = (float)1.0 / scale;
for (i=0; i<current_x*0.01*xdim;i++,current_x+=scale) {
if (ix >= xdim-1) { template_integral++ } = lllast;
else {
frac = current_x - (float)xx;
template_integral = ((float)1.0 - frac) * template_integral_copy[xx];
template_integral++ += frac * template_integral_copy[xx+1];
}
lllast = *template_integral-1;
}
// window the new scaled array; other one should be copy of windowed original
memcpy(suspect_integral,suspect_integral_copy,sizeof(float)*fftdim);
window_id vector(template_integral,xdim,fftdim);
window_id vector(suspect_integral,xdim,fftdim);
memset(suspect_integral_imaginary,0,sizeof(float)*fftdim);
memset(template_integral_imaginary,0,sizeof(float)*fftdim);
fft(suspect_integral,suspect_integral_imaginary,bits,0,wr,wl,1);
fft(template_integral,template_integral_imaginary,bits,0,wr,wl,1);
// now find the translation
gmf_id(suspect_integral,suspect_integral_imaginary,template_integral,
template_integral_imaginary,fftdim,bits,translation);
// adjust x and y accordingly
translation *= (float)0.5; // I think this accounts for the fact that scaling has changed
origins???? very kludge
scan_x = translation;
scan_y = translation;
x[0] += scan_x; y[0] += scan_y;
x[1] += scan_x; y[1] += scan_y;
x[2] += scan_x; y[2] += scan_y;
x[3] += scan_x; y[3] += scan_y;
x[4] += scan_x; y[4] += scan_y;
delete [] template_integral;
delete [] suspect_integral;
delete [] template_integral_imaginary;
delete [] suspect_integral_imaginary;
delete [] template_integral_copy;
delete [] suspect_integral_copy;
return(0);
}
float refined_rotation(

```

```

float *x,
float *y,
unsigned char *suspect,
int suspect_xdim,
int suspect_ydim,
unsigned char *template,
int template_xdim,
int template_ydim
){
int i,xx,yy,count_template,count_suspect;
float line_integral[REFINED_ROTATION_DIMENSION],*pli,*pli_template;
float line_integral[REFINED_ROTATION_DIMENSION];
float line_integral_imaginary[REFINED_ROTATION_DIMENSION];
float line_integral_imaginary[REFINED_ROTATION_DIMENSION];
float angle,x_suspect,y_suspect,x1_suspect,y1_suspect,dx_suspect,dy_suspect;
float x_template,y_template,x1_template,y1_template,dx_template,dy_template;
float top_x_suspect=(float)(suspect_xdim-1),top_y_suspect=(float)(suspect_ydim-1);
float top_x_template=(float)(template_xdim-1),top_y_template=(float)(template_ydim-1);
float a_const,b_const,tweak,dc_suspect,dc_template;
float new_x,new_y,axis_x,axis_y;
axis_x = (x[2]-x[0])/(float)(suspect_ydim-1); // this gives the unit vector in terms of
the suspect array */
axis_y = (y[2]-y[0])/(float)(suspect_ydim-1);
axis_x = (x[1]-x[0])/(float)(suspect_xdim-1);
axis_y = (y[1]-y[0])/(float)(suspect_xdim-1);
/* create line integral sweep around suspect's and template's center point */
pli = line_integral;
pli_template = line_integral;
dc_suspect = dc_template=(float)0.0;
for (i=0;i<REFINED_ROTATION_DIMENSION;i++){
angle = (float)i * (float)PI / (float)REFINED_ROTATION_DIMENSION;
x_suspect = x1_suspect = (float)0.5 + top_x_suspect/(float)2.0;
y_suspect = y1_suspect = (float)0.5 + top_y_suspect/(float)2.0;
dx_suspect = (float)sin((double)angle);
dy_suspect = (float)cos((double)angle);
x_suspect+=dx_suspect,x1_suspect+=dx_suspect;
y_suspect+=dy_suspect,y1_suspect+=dy_suspect;
x_template = x1_template = (float)0.5*x[4];
y_template = y1_template = (float)0.5*y[4];
dx_template = (xaxis_x*dx_suspect+axis_y*dy_suspect);
dy_template = (xaxis_y*dx_suspect+axis_x*dy_suspect);
x_template+=dx_template,x1_template+=dx_template;
y_template+=dy_template,y1_template+=dy_template;
*pli = (float)0.0;
*pli_template = (float)0.0;
count_template=0;count_suspect=0;
while (x_suspect>0.0 && x_suspect<top_x_suspect && y_suspect>0.0 &&
y_suspect<top_y_suspect) {
xx = (int)x_suspect;
yy = (int)y_suspect;
*pli += suspect[yy*suspect_xdim+xx];
xx = (int)x1_suspect;
yy = (int)y1_suspect;
*pli += suspect[y1*suspect_xdim+xx];
x_suspect+=dx_suspect;x1_suspect+=dx_suspect;
y_suspect+=dy_suspect;y1_suspect+=dy_suspect;
count_suspect++;
}
if (y_template>0.0 && y_template<top_y_template && x_template>0.0 && x_template<top_x_template) {
*pli /= (float)count_suspect;
*pli_template /= (float)count_template;
dc_suspect += *pli++;
dc_template += *pli_template++;
}
}
/* now one-d fft them and one d gmf */
memset(line_integral_imaginary,0,sizeof(float)*REFINED_ROTATION_DIMENSION);

```

```

memset(line_integral_template_imaginary,0,sizeof(float))*REFINED_ROTATION_DIMENSION);
pli = line_integral;
pli_template = line_integral_template;
dc_suspect /= (float)REFINED_ROTATION_DIMENSION;
dc_template /= (float)REFINED_ROTATION_DIMENSION;
for(i=0;i<REFINED_ROTATION_DIMENSION;i++){
    *pli++ -= dc_suspect;
    *pli_template++ -= dc_template;
}
fft(line_integral,line_integral_imaginary,REFINED_ROTATION_BITS,0,wr,wl,1);
fft(line_integral_template,line_integral_template_imaginary,REFINED_ROTATION_BITS,0,wr,wl,1);
gsmf_id(line_integral,line_integral_imaginary,line_integral_template,line_integral_template_imaginary,
    REFINED_ROTATION_DIMENSION,REFINED_ROTATION_BITS,tleweak);
tleweak *= (float)0.5; // slight damping factor

tleweak *= -((float)180.0/(float)REFINED_ROTATION_DIMENSION);
/* update xy0 thru xy3 */
a_const = (float)cos( (double)tleweak * PI /180.0 );
b_const = (float)sin( (double)tleweak * PI /180.0 );
new_x = a_const*(x[4]-x[0]) - b_const*(y[4]-y[0]);
new_y = b_const*(x[4]-x[0]) + a_const*(y[4]-y[0]);
x[0] = x[4] - new_x;
y[0] = y[4] - new_y;
new_x = a_const*(x[4]-x[1]) - b_const*(y[4]-y[1]);
new_y = b_const*(x[4]-x[1]) + a_const*(y[4]-y[1]);
x[1] = x[4] - new_x;
y[1] = y[4] - new_y;
new_x = a_const*(x[4]-x[2]) - b_const*(y[4]-y[2]);
new_y = b_const*(x[4]-x[2]) + a_const*(y[4]-y[2]);
x[2] = x[4] - new_x;
y[2] = y[4] - new_y;
new_x = a_const*(x[4]-x[3]) - b_const*(y[4]-y[3]);
new_y = b_const*(x[4]-x[3]) + a_const*(y[4]-y[3]);
x[3] = x[4] - new_x;
y[3] = y[4] - new_y;
return(ttleweak);
}

int Align::fine_tune_x_y(unsigned char *template,
    int template_xdim,
    int template_ydim,
    unsigned char *suspect,
    int suspect_xdim,
    int suspect_ydim,
    float *x,
    float *y,
    float *rotation)
{
    //int foo=1;
    float refinement;
    //while(foo){
    //    find scale, xtrans optimal pair */
    refine_axis(template,template_xdim,template_ydim,suspect,suspect_xdim,
        suspect_ydim,x,y,0);
    //    find yscale, ytrans optimal pair */
    refine_axis(template,template_xdim,template_ydim,suspect,suspect_xdim,
        suspect_ydim,x,y,1);
    //    fine tune rotation */
    refinement = refined_rotation(x,y,suspect,suspect_xdim,suspect_ydim,template,
        template_xdim,template_ydim);
    // NOTE: SOME CONFUSION ABOUT WHETHER NEXT LINE SHOULD BE == OR +=
    *rotation += refinement;
    //}
    m_alignStatus.refinement = refinement;
    return(1);
}

/* subroutine for direct registration */
int get_corners_and_center(
    float *x,
    float *y,
    float rotation,
    float scale,
    float x_trans,
    float y_trans,
    int xdim,
    int ydim,
    int fftdim,
    int downsample)
{

```

```

float a_const,b_const;
/* the center of the suspect array should translate to...
(fftdim*downsample - 1)/2.0 - x_trans*downsample, same on y??? */
/* note that the origin of the downsampled arrays actually is
positioned at (downsample-1)/2, (downsample-1)/2 in the coordinates of the
original arrays */
x_trans *= (float)downsample;
y_trans *= (float)downsample;
x[4] = (float)(fftdim*downsample - 1)/(float)2.0 + x_trans;
y[4] = (float)(fftdim*downsample - 1)/(float)2.0 + y_trans;
a_const = (float)cos((double)rotation*PI/180.0)/scale;
b_const = (float)sin((double)rotation*PI/180.0)/scale;
x[0] = x[4] - (a_const*(float)(xdim-1) - b_const*(float)(ydim-1))/(float)2.0;
y[0] = y[4] - (b_const*(float)(xdim-1) + a_const*(float)(ydim-1))/(float)2.0;
x[1] = x[4] + (a_const*(float)(xdim-1) + b_const*(float)(ydim-1))/(float)2.0;
y[1] = y[4] + (b_const*(float)(xdim-1) - a_const*(float)(ydim-1))/(float)2.0;
x[2] = x[4] - (a_const*(float)(xdim-1) + b_const*(float)(ydim-1))/(float)2.0;
y[2] = y[4] - (b_const*(float)(xdim-1) - a_const*(float)(ydim-1))/(float)2.0;
x[3] = x[4] + (a_const*(float)(xdim-1) - b_const*(float)(ydim-1))/(float)2.0;
y[3] = y[4] + (b_const*(float)(xdim-1) + a_const*(float)(ydim-1))/(float)2.0;
return(1);
}

int final_image(
    unsigned char *out,
    int outxdim,
    int outydim,
    unsigned char *in,
    int inxdim,
    int inydim,
    float *x,
    float *y,
    int num_channels,
    int option)
{
    unsigned char *pout;
    int i,j,xx,yy;
    float ii,current_x,current_y,fracy,ftmp,ftmp1,ftmp2,ftmp3,ftmp4;
    float x_start,y_start,scan_x,scan_y,jump_x,jump_y;
    unsigned char *pin;
    if(option == 1){ // clear ttemplate array
        pout=out;
        for(ii=0;i<(num_channels*outxdim*outydim);i++){pout++}=(unsigned char)0;
    }
    xaxis_x = (x[2]-x[0])/(float)(inydim-1); // this gives the unit vector in terms of the
    suspect array */
    yaxis_y = (y[2]-y[0])/(float)(inydim-1);
    yaxis_dist = (float)sqrt((double)(yaxis_x*yaxis_x+yaxis_y*yaxis_y));
    xaxis_x = (x[1]-x[0])/(float)(inxdim-1);
    xaxis_y = (y[1]-y[0])/(float)(inxdim-1);
    xaxis_dist = (float)sqrt((double)(xaxis_x*xaxis_x+xaxis_y*yaxis_y));
    /* starts is origin dotted with axes */
    x_start = (-x[0]*xaxis_x - y[0]*xaxis_y)/xaxis_dist/xaxis_dist;
    y_start = (-x[0]*xaxis_x - y[0]*xaxis_y)/yaxis_dist/yaxis_dist;
    scan_x = xaxis_x/xaxis_dist/xaxis_dist;
    scan_y = yaxis_y/yaxis_dist/yaxis_dist;
    jump_x = xaxis_y/yaxis_dist/yaxis_dist;
    jump_y = yaxis_x/yaxis_dist/yaxis_dist;
    pout = out;
    for(ii=0;i<outydim;i++){
        ii = (float)1;
        current_x = x_start + ii * jump_x;
        current_y = y_start + ii * jump_y;
        if(num_channels==1){
            for(j=0;j<outxdim;j++){
                if(current_x<(float)0.0 || current_x>(float)(inxdim-1) || current_y<(float)0.0
                    || current_y>(float)(inydim-1)){
                    if(option == 0)pout++; // this option preserves the rest of template
                    else *(pout++) = (unsigned char)0;
                }
            }
        } else {
            xx = (int)current_x;
            yy = (int)current_y;
            fracy = current_x - (float)xx;
            fracy = current_y - (float)yy;

```



```

double start = sqrt(32.5);
for(i=0;i<n;i++){
    radius[i] = start * pow(increment,(double)i);
}

// pre-filter fourier mag data;
// first add 90 degree separated points for 2root2 improvement
for(i=0;i<64;i++){ // output into left half of original array
    for(j=0;j<64;j++){ // in[64+i*128+j] += in[(i*128+64+j)];
    }
}

float local_average,*p1,*p2,*p3;
for(i=0;i<64;i++){
    pout = sin[64+i*129+1]; // output into right half of original array
    if(i==0)p1 = in[128];
    else p1 = sin[i*128];
    p2 = sin[i*128];
    if(i==63)p3 = sin[63*128];
    else p3 = sin[(i+1)*128];
    // first element
    local_average = *p1 + *p2 + *p3 + *p1 + *p2 + *p3 / (float)5.0;
    if(*p2 > (float)100.0 * local_average){
        *pout = (float)100.0;
    }
    else if(local_average < SMALL){
        *pout = SMALL;
    }
    else {
        *pout = *p2 / local_average;
    }
    p1++;p2++;p3++;
    for(j=1;j<63;j++){
        local_average = *p1 + *p2 + *p3 + *p1 + *p2 + *p3 / (float)5.0;
        local_average /= (float)8.0;
        if(*p2 > (float)100.0 * local_average){
            *pout = SMALL;
        }
        else *pout = *p2 / local_average;
        p1++;p2++;p3++;
        pout += 128;
    }
} // last element
local_average = *p1 + *p2 + *p3 + *p1 + *p2 + *p3 / (float)5.0;
if(*p2 > (float)100.0 * local_average){
    *pout = SMALL;
}
else *pout = *p2 / local_average;
}

// copy horizontal row into vertical column for interp porpoises
for(i=1,i<64;i++){in[64+i] = in[64+i*128];
pout = out;
for(theta=0.0,j=0;j<n;j++,theta += (PI/((double)n)/2.0)){
    dx = cos(theta);
    dy = sin(theta);
    pradius = radius;
    pout = &out[j];
    for(i=0;i<n;i++){
        x = (double)dim2 + *pradius * dx;
        y = (*pradius++) * dy;
        xx = (int)x;
        yy = (int)y;
        fracy = x - (double)xx;
        fracy = y - (double)yy;
        pin = sin[yy*dim + xx];
        *pout = (float) ( (1.0-fracy)*(1.0-fracy)* (double)*(pin++) );
        *pout += (float) ( fracy*(1.0-fracy)* (double)*pin );
        pin += (dim-1);
        *pout += (float) ( (1.0-fracy)*fracy* (double)*(pin++) );
        *pout += (float) ( fracy*fracy * (double)*pin );
        pout += n;
    }
}

return(1);
}

load_grid_family(
) {
    static int done = 0;

    // don't change this without checking its effects on the later grid finding
    // such as resolve_orientation
}

```

```

done = 0; // force it for now
if(!done){
    delete [] wr;
    delete [] wi;
    delete [] mag_buffer;
    done = 1;
}
return(1);
}

// specific to hunt_for_grid
int add_block_magnitude(
    unsigned char *data,
    float *fourier_mag,
    int n, // power of 2 dimension of fourier mag
    float *buffer, // needs to be n*(n+2) in length
    int xbumps,
    int ybumps,
    int bump_size,
    int xdim,
    int original_xdim, // pixel based jump pointer for moving down rows
    int truncated
){
    // load fourier array with bump data
    unsigned char *pdata = data;
    float *pbuffer;
    int i,j;
    for(i=0;i<ybumps;i++){
        pbuffer = &buffer[i*n];
        load_bump_array(
            pbuffer, // floating point bump array to be filled (output)
            pdata, // input pixel data
            xbumps, // number of bumps in this row (not pixels)
            xdim, // number of channels
            bump_size, // pixels per bump
            original_xdim - xbumps*bump_size, // number of raw pixels between
            (xdim*bump_size) // do not overflow the bump buffer
        );
        pdata += (xdim*original_xdim*bump_size);
    }
    // window it if you please
    float *window_function = new float[128];
    load_windowing_function(128,window_function);
    float *pwindow_row = window_function;
    float *pwindow_column = window_function;
    pbuffer = buffer;
    for(i=0;i<128;i++){
        pwindow_column = window_function;
        for(j=0;j<128;j++){
            *pbuffer++ = *pwindow_row * *pwindow_column++;
        }
        pwindow_row++;
    }
    delete [] window_function;
    // // this doesn't seem to help at all! results seem to get worse

    // fft the dog
    int bits = (int) (log( (double)(n+1) ) / log( 2.0 ) ); // fftdim should always be power
    of 2
    realfft2d_in_place(buffer,bits,0,wr,wi);

    // now add its magnitude into the accumulator array
    float *pfourier = fourier_mag;
    float *preal = buffer;
    float *pimag = &buffer[n];
    for(i=0;i<(n/2+1);i++){
        for(j=0;j<n;j++){
            // consider a "cheaty" version of the following, just add the absolute mags,
            *pfourier++ = (float)sqrt(*preal * *preal + *pimag * *pimag);
            preal++;pimag++;pfourier++;
        }
        preal += n;
        pimag += n;
    }
    return(1);
}

int rotate_scale_image(
    unsigned char *data,

```

```

/* this is a specialized function simply meant to find out which of 4
90 degree orientations is the true orientation of the subliminal grid;
the fourier mellen transform, combined with our "roiding" of frequencies,
gives this ambiguity in the first place
*/
int resolve_orientation(
    unsigned char *data,
    int xdim,
    int ydim,
    int zdim,
    int bump_size,
    int n, // power of 2 used in inverse fft's
    int original_xdim,
    float *rotation,
    float *scale
) {
    int mult = 1;
    if (*scale > (float)1.25) { // up n to the next higher power of two
        n = 2;
        mult = 2;
    }

    float *buffer = new float[n*(n+2)];
    int n2 = n/2+1;

    rotate_scale_image(
        data,
        xdim,
        ydim,
        zdim,
        bump_size,
        n,
        original_xdim,
        *rotation,
        *scale,
        buffer
    );

    // fft the thing
    int bits = (int) (log( (double)(n+1) ) / log( 2.0 ) ); // fftdim should always be power
    of 2
    realfft2d_in_place(buffer, bits, 0, wr, w1); // ultimately, direct calculation may be faster
    assuming frequency points < bits*bits

    // save the original phase values
    float *real = new float[grid_freq_total];
    float *imag = new float[grid_freq_total];
    for (i=0; i<grid_freq_total; i++) {
        real[i] = buffer[n2 + mult*grid_x[i] + 2*n*mult*grid_y[i]];
        imag[i] = -buffer[n2 + mult*grid_x[i] + 2*n*mult*grid_y[i]];
    }

    // now step through the four possible orientations, finding the best fit
    // the current incarnation of this routine is intimately tied to
    // the function load_grid_family
    float highest_high = (float)-1e20;
    int highi, tmp;
    float value[4], x_offset[4], y_offset[4];
    for (i=0; i<4; i++) {
        // zero out buffer
        memset(buffer, 0, sizeof(float)*n*(n+2));
        // multiply this orientation by saved phases
        for (j=0; j<grid_freq_total; j++) {
            if (i==0) {
                grid_real = (float)cos((double)grid_phase[j]);
                grid_imag = (float)sin((double)grid_phase[j]);
            }
            else if (i==1) {
                tmp = j+grid_freq_total/2;
                grid_real = (float)cos((double)grid_phase[tmp]);
                grid_imag = (float)cos((double)grid_phase[tmp]);
                if (tmp >= grid_freq_total/2) grid_imag = -(float)sin((double)grid_phase[tmp]);
                else grid_imag = -(float)sin((double)grid_phase[tmp]);
            }
            else if (i==2) {
                grid_real = (float)cos((double)grid_phase[j]);
                grid_imag = -(float)sin((double)grid_phase[j]);
            }
            else {
                tmp = j+grid_freq_total/2;
                grid_real = (float)cos((double)grid_phase[tmp]);
                if (tmp >= grid_freq_total/2) grid_imag = -(float)sin((double)grid_phase[tmp]);
                else grid_imag = (float)sin((double)grid_phase[tmp]);
            }
        }
        buffer[n2 + mult*grid_x[j] + 2*n*mult*grid_y[j]] = real[j] * grid_real -
        imag[j] * grid_imag;
        buffer[n2 + mult*grid_x[j] + 2*n*mult*grid_y[j]] = real[j] * grid_imag +
        imag[j] * grid_real;
    }
}

```

```

    }
    realfft2d_in_place(buffer,bits,1,wr,w1); // ultimately, direct calculation may be faster
    assuming frequency points < bits*bits

    // find highest point
    highest = (float)-1e20;
    float *pbuffer = buffer;
    for(j=0;j<(n*n);j++){
        if(*pbuffer > highest){
            highest = *pbuffer;
            high_y = j/n;
            high_x = j - high_y;
        }
        pbuffer++;
    }

    // load its median inter-sample value
    value[i] = get_2d_median(buffer,n,n,high_x,high_y,&x_offset[i],&y_offset[i]);

    // then, find the highest of the four
    if(highest > high){
        high = i;
        high = highest;
    }

    // update rotation
    *rotation += (float)highi * (float)90.0;

    delete [] real;
    delete [] imag;

    return(i);
}

/*
This function performs two basic services, first, it simply attempts
to determine if a public subliminal grid exists or not;
if one does exist then the second basic service is to determine the
rough scale and rotation state of that grid.

The mode_flag variable provides options for how fast v. thorough the algorithms
are.
*/

int hunt_for_grid(
    unsigned char *data, // input image, unknown signature status
    int xdim, // its full pixel dimension in x
    int ydim, // ditto in y
    int zdim, // number of channels
    int probable_bump_size, // this is a tricky one to start; to best function,
    // we will need to specify or "recommend" some standard bumps-per-inch
    // and first look for the signatures in that region
    int total_blocks, // how hard do we look
    int *present,
    float *scale,
    float *rotation,
    float *mellin_mag_transform
){
    int xblocks,yblocks,i,j,xlength,ylength;
    unsigned char *pdata;

    // the checking takes the first N 128by128 bump regions, FFT's them,
    // converts them to magnitudes, adds them all, then does
    // the fourier \mellin check between the added versions and
    // the master public grid FM profile.
    // A Year/No is generated based on the S/N found between a peak and the
    // background

    // find and use full integral blocks only, unless the data is shorter
    // than a full integral block
    int xumpsiz = xdim/probable_bump_size;
    int yumpsiz = ydim/probable_bump_size;
    xblocks = xumpsiz / SIGNATURE_BLOCK_DIMENSION; // if 0, doesn't even cover one block but will
    still function
    yblocks = yumpsiz / SIGNATURE_BLOCK_DIMENSION;

    // temporary
    total_blocks = xblocks * yblocks; // again, 0 will function

    // create the basic fourier magnitude array (SIGDIM*(SIGDIM/2+1)) or 128 by 65
    int n=SIGNATURE_BLOCK_DIMENSION;
    float *fourier_mag = new float[n*(1+n/2)]; // only stores the magnitude
    float *buffer = new float[n*(n+2)]; // give it a full array for processing inside 'add_block'
    int m = MELLIN_DIMENSION;

```

```

float *mellin_mag = new float[m*(m+2)];
float f0 = (float)0.0;
for(i=0;i<(n*(1+n/2));i++){fourier_mag[i]=f0;

int count = 0;
int truncated;
for(i=0;i<yblocks;i++){
    count++;
    for(j=0;j<xblocks;j++){
        pdata = &data[(i*xdim+j)*n*probable_bump_size]; // offset to this block
        if(xblocks == 0 || yblocks == 0){
            truncated = 1;
            if(xblocks==0)xlength = xumpsiz;
            else xlength = n;
            if(yblocks==0)ylength = yumpsiz;
            else ylength = n;
        }
        else {
            truncated = 0;
            xlength = n;
            ylength = n;
        }
        add_block_magnitude(
            pdata,
            fourier_mag,
            n,
            buffer,
            xlength,
            ylength,
            probable_bump_size,
            xdim, // pixel based jump pointer for moving down rows
            truncated
        );
        if(count >= total_blocks){j=xblocks;i=yblocks;}//this kicks it out
    }
}

// temporary: ship this one back for display
// use atemp_bmp as input alignment template file
//memcpy(mellin_mag_transform,fourier_mag,sizeof(float)*n*(n/2+1));
//return(1);

// now fourier mellinize the magnitude profile
log_polar_remap_public(fourier_mag,mellin_mag,n);
// temporary display results code
// use atemp128.bmp as input alignment template file
//memcpy(mellin_mag_transform,mellin_mag,sizeof(float)*n*n);
//return(1);

// fourier transform the dog
realfft2d_in_place(mellin_mag,7,0,wr,w1);

load_grid_family(); // will immediately return if already done
// temporary display results code: this one has a corresponding return inside
load_grid_family
//memcpy(mellin_mag_transform,subliminal_grid,sizeof(float)*128*128);
//return(1);

// now compare the patterns
int bits = (int)(log( (double)(n+1) ) / log( 2.0 ) ); // fftdim should always be power
of 2

int number_candidates = 20;
float *rotation_buf = new float[number_candidates];
float *scale_buf = new float[number_candidates];
float *value = new float[number_candidates];

gmf(mellin_mag,mellin_mag_transform,n,bits,number_candidates,rotation_buf,scale_buf,value,0);
// temporary display results, matching return in gmf function
//return(1);

// a first crack at deciding whether or not a signature/grid is present is possible
// at this point: the ratio between value and value[n] should be above some
// threshold. If this is unreliable, then complete the alignment/read process.
// read the control bits and their checksums, and see if the checksums are right;
// this will obviously take a longer time to make a negative decision.

delete [] fourier_mag;
delete [] buffer;
delete [] mellin_mag;

float detection_value = value[0] / value[19]; //
float threshold_detect = (float)2.0; // where's our empirical data anyway, false-positive
curves, true double entendre negatives, etc.
if(detection_value > threshold_detect){ // we have a winna
    // if the suspect image has been rotated clockwise, rotation_buf will be positive
    // if the suspect image has been expanded, scale will come back negative
    rotation_buf[0] = (float)(90.0 / 128.0);
    double increment = pow( 2.0 , 0.025);

```

```

scale_buf[0] = (float)pow(increment, (double)scale_buf[0]);
if (xblocks == 0 || yblocks == 0) {
    truncated = 1;
    if (xblocks == 0) xlength = xbumpsize;
    else xlength = n;
    if (yblocks == 0) ylength = ybumpsize;
    else ylength = n;
}

// resolve 90 degree ambiguity in rotation/orientation
resolve_orientation(data, xlength, ylength, xdim, probable_bump_size,
    n_xdim, rotation_buf[0], scale_buf[0]);

*rotation = rotation_buf[0];
*scale = scale_buf[0];
*present = 1;

// now find precise global alignment parameters
}
else { // send back no go on first detect, then get options for quitting or looking harder
    *present = 0;
}

delete () rotation_buf;
delete () scale_buf;
delete () value;

return (1);
}

int experiment(
    unsigned char *data,
    int n
) {
    float *imag = new float[n*n];
    // for (i=0; i<n*n; i++) imag[i] = (float)0.0;

    load_grid_family(); // will immediately return if already done

    realfft2d_in_place(subliminal_grid, 7.0, wr, w1);

    fft2d(subliminal_grid, imag, 7.0, wr, w1);

    return (1);
}

/* main registration program: to be used as main module inside other programs */
int align_direct_registration {
    unsigned char *template;
    int template_xdim;
    int template_ydim;
    unsigned char *suspect;
    int suspect_xdim;
    int suspect_ydim;
    int num_channels
} {
    if (1) {
        // experiment(ttemplate, template_xdim);
        // return (1);

        int present;
        float rotation, scale;
        extern float *mellin_mag_transform;
        hunt_for_grid(
            suspect,
            suspect_xdim,
            suspect_ydim,
            num_channels,
            1,
            10,
            &present,
            &scale,
            &rotation,
            mellin_mag_transform
        );

        // temporary: place mellin_mag_transform into ttemplate for return

```

```

// use atemp.bmp as input alignment template file
/*
float highest=(float)-1e20, lowest=(float)1e20;
int i,n=128;
for (i=0; i<(n*(n/2+1)); i++) {
    if (i/128 < 6) && (abs((i*128)-64) < 6) {
        else {
            if (mellin_mag_transform[i]>highest) highest=mellin_mag_transform[i];
            if (mellin_mag_transform[i]<lowest) lowest=mellin_mag_transform[i];
        }
    }
    highest = (float)255.0/(highest-lowest);
    for (i=0; i<(n*(n/2+1)); i++) {
        if (i/128 < 6) && (abs((i*128)-64) < 6) { ttemplate[i] = (unsigned char)100;
        else ttemplate[i] = (unsigned char) ( (mellin_mag_transform[i] - lowest ) * highest);
        }
    }
}

// use atempl28.bmp as input alignment template file
float highest=(float)-1e20, lowest=(float)1e20;
int i,n=128;
for (i=0; i<(n*(n/2+1)); i++) {
    if (mellin_mag_transform[i]>highest) highest=mellin_mag_transform[i];
    if (mellin_mag_transform[i]<lowest) lowest=mellin_mag_transform[i];
}
highest = (float)255.0/(highest-lowest);
for (i=0; i<(n*(n/2+1)); i++) {
    ttemplate[i] = (unsigned char) ( (mellin_mag_transform[i] - lowest ) * highest);
}
}

else {

    int i, fftdim, bits, array_size, lp_array_size;
    int alignment_mode=2, downsample;
    int number_candidates = MAX_CANDIDATES; /* number of peaks looked at */
    float rotation(MAX_CANDIDATES), scale(MAX_CANDIDATES), value(MAX_CANDIDATES);
    float x_trans(MAX_CANDIDATES), y_trans(MAX_CANDIDATES), x[5], y[5];
    unsigned char *suspect_lum = new unsigned char(suspect_xdim, suspect_ydim);
    unsigned char *template_lum = new unsigned char(template_xdim, template_ydim);

    // if color image, then create collapse template into a single image.
    // while the real suspect is used during final resampling
    if (num_channels == 3) {
        unsigned char *pin, *ptemplate;
        pin = template_lum;
        ptemplate = template_lum;
        for (i=0; i<(template_xdim*template_ydim); i++) {
            *(ptemplate++) = *pin; // no need for extreme accuracy
            pin++;
        }
        ptemplate = suspect_lum;
        pin = suspect_lum;
        for (i=0; i<(suspect_xdim*suspect_ydim); i++) {
            *(ptemplate++) = *pin; // no need for extreme accuracy
            pin++;
        }

        // find working array size after downsampling (if downsampling is called at all)
        fftdim = get_working_dimension(alignment_mode, template_xdim, template_ydim,
            suspect_xdim, suspect_ydim, kdownsample);
        array_size = fftdim*fftdim*2;
        lp_array_size = lp_sampling*(lp_sampling*2); // the extra 2 is due to the fft routine
        // being used
        bits = (int) (log( (double)(fftdim*1) ) / log( 2.0 )); // fftdim should always be power
        of 2

        // create the requisite arrays
        float *template_real = new float[array_size];
        float *template_lp_real = new float[lp_array_size];
        float *suspect_real = new float[array_size];
        float *suspect_lp_real = new float[lp_array_size];
        float *ftemp = new float[array_size];
        float *suspect_copy = new float[array_size];

        // copy the two inputs into the arrays, with any downsampling and windowing applied
        if (num_channels == 1) {
            copy_downsample_window(suspect, suspect_xdim, suspect_ydim, suspect_real,
                fftdim, downsample);
            copy_downsample_window(template, template_xdim, template_ydim, template_real,
                fftdim, downsample);
        }
        else if (num_channels == 3) {
            copy_downsample_window(suspect_lum, suspect_xdim, suspect_ydim, suspect_real,
                fftdim, downsample);
            copy_downsample_window(template_lum, template_xdim, template_ydim, template_real,
                fftdim, downsample);
        }
    }
}

```

```

fftldm, downsamples);
}
memcpy(suspect_copy, suspect_real, array_size*sizeof(float) );

/* real-valued 2D FFT both suspect and template into it's half-plane complex self */
realfft2d_in_place(template_real, bits, 0, wr, wi);
realfft2d_in_place(suspect_real, bits, 0, wr, wi);

// calculate fourier mellin transform
fourier_mellin_transform(template_real, ftemp, fftldm, template_lp_real);
fourier_mellin_transform(suspect_real, ftemp, fftldm, suspect_lp_real);

/* assuming the inputs are both real only, then real 2D FFT each */
realfft2d_in_place(template_lp_real, lp_bits, 0, wr, wi);
realfft2d_in_place(suspect_lp_real, lp_bits, 0, wr, wi);

/* perform generalized matched filter on the two resulting arrays, outputting some number of
likely candidates, with their associated parameters */
gm(template_lp_real, suspect_lp_real, lp_sampling, lp_bits, number_candidates,
rotation, scale, value, 0);

// change units on rotation and scale for later stages
for(i=0; i<number_candidates; i++){
rotation[i] *= ((float)180.0 / (float)lp_sampling); // converts to degrees
scale[i] = (float)pow((double)scale_increment, (double)scale[i]); // converts to linear scale
}

/* now we have a series of candidates ( or 1, and we just need to get the rotation
and translation information ) wherein one of them should be
the correct one; this next routine sifts through all candidates, including both
the nominal rotation state and the state 180 degrees rotated from the nominal, and
finds which rotation, scale, and translation gives the highest matched filter
output; which then will be passed to the last fine tuning stage*/
// returns best candidate in first element of rotation, scale, x_trans, y_trans
get_best_candidate(number_candidates, ftemp, fftldm, bits, suspect_copy,
1+(suspect_xdim-1)/downsample, 1+(suspect_ydim-1)/downsample, suspect_xdim,
suspect_ydim, downsample, rotation, scale, x_trans, y_trans, template_real);

/* convert the scale/rotation/translation parameters of the downsampled arrays
into the x and y positions of the four corners of the suspect array, as projected
onto the template array. Precision in keeping track of the various coordinate systems
translates into final alignments to well better than a single pixel, especially
in light of the subtleties involved with downsampling. The four corners
are labelled 0 through 3 in the arrays x and y, where element 0 is the upper left corner
of the suspect, element 1 is the upper right, element 2 is the lower left, element 3 lower right.
The master 0,0 origin is placed at the upper left of the template array, while
the centerpoints of the two arrays play a role in rotations. The fifth
point in the x and y arrays is the centerpoint, used just so you don't have to
recalculate it all the time*/
get_corners_and_center(x, y, rotation[0], scale[0], x_trans[0], y_trans[0],
suspect_xdim, suspect_ydim, fftldm, downsample);

/* now fine tune the result using tricky tricks, see notebook of Nov 28, 1995 */
if(num_channels == 1){
for(i=0; i<100; i++){
fine_tune_x_y(template, template_xdim, template_ydim, suspect_xdim,
suspect_ydim, x, y, rotation);
}
}
else if(num_channels == 3){
fine_tune_x_y(template_lum, template_xdim, template_ydim, suspect_lum, suspect_xdim,
suspect_ydim, x, y, rotation);
}
}

/* last but not least, create the output image array, with various options */
final_image(template, template_xdim, template_ydim, suspect_xdim, suspect_ydim,
suspect_ydim, x, y, num_channels, 1); // '1' stands for aligned suspect with black everywhere else

/* Record some results of the alignment process in our status structure */
m_alignStatus.rotation = rotation[0];
m_alignStatus.x_scale = scale[0];
m_alignStatus.y_scale = scale[0];
m_alignStatus.x_trans = x_trans[0];
m_alignStatus.y_trans = y_trans[0];

/* free em all */
delete template_real;
delete template_lp_real;
delete suspect_real;
delete suspect_lp_real;
delete ftemp;
delete suspect_copy;
delete suspect_lum;
delete template_lum;
}

return(1);

```

```

/* shell to at least get the main registration program up and running, tested */
#define NEED_MAIN

////////////////////////////////////
//
// For Geoff's testing purposes, this main() function was used to
// create a stand-alone program which exercised the alignment
// algorithm. This is #ifdef'd out for the windows version.
//
////////////////////////////////////
main( int argc, char *argvt )
{
    int template_xdim, template_ydim, suspect_xdim, suspect_ydim,
    char template_filename[80], suspect_filename[80],
    FILE *inf,
    ;

    printf("\nTemplate file name please: ");
    scanf("%s", &template_filename);
    printf("\nx dimension and y dimension of template file: ");
    scanf("%d %d", &template_xdim, &template_ydim);
    printf("\nsuspect file name please: ");
    scanf("%s", &suspect_filename);
    printf("\nx dimension and y dimension of suspect file: ");
    scanf("%d %d", &suspect_xdim, &suspect_ydim);

    unsigned char *img1 = new unsigned char(template_xdim*template_ydim*sizeof(unsigned char));
    unsigned char *img2 = new unsigned char(suspect_xdim*suspect_ydim*sizeof(unsigned char));

    /* read in binary data into template */
    if ( fopen(template_filename, "rb");
    if (!inf) {
        printf(stderr, "register: can't open %s\n", template_filename);
        exit(1);
    }
    fread(img, sizeof(unsigned char), template_xdim*template_ydim, inf);
    fclose(inf);

    inf = fopen(suspect_filename, "rb");
    if (!inf) {
        printf(stderr, "register: can't open %s\n", suspect_filename);
        exit(1);
    }
    fread(img1, sizeof(unsigned char), suspect_xdim*suspect_ydim, inf);
    fclose(inf);

    /* returns registered image inside array 'template' */
    direct_registration(img, template_xdim, template_ydim, img1, suspect_xdim, suspect_ydim);

    /* write out binary data from template */
    if (!inf) {
        printf(stderr, "reg_out: " "wb");
        exit(1);
    }
    fwrite(img, sizeof(unsigned char), template_xdim*template_ydim, inf);
    fclose(inf);

    /* free and clean up */
    delete [] img;
    delete [] img1;

    return(0);
}
#endif //NEED_MAIN

```

```

////////////////////// ALIGN_H //////////////////////////////////////
//////////////////////
DESCRIPTION:
Header file for the Alignment core algorithm code and the "Align"
class used to encapsulate this code.

The Alignment code is equivalent to Geoff Rhoads "Register" core
algorithms, which were first created and run as a Stand-alone C program
on the SGI, then ported to Win95 and Visual C++ as a "Console" program,
and finally incorporated into the Signer windows application.

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////////////////////////////////////// $Id$ ALIGN_H //////////////////////////////////////

```



```

// Seed the random number generator
srand(user_key);

// Image may be top to bottom or bottom to top.
// We must generate snow accordingly
if (bmHeader->biHeight > 0)
{
    bottom_up = TRUE;
    line = bmHeader->biHeight - 1;
}
else
{
    bottom_up = FALSE;
    line = 0;
}

// Generate snow one image scan line at a time.
for (line_cnt = 0; line_cnt < bmHeader->biHeight; line_cnt++)
{
    // Set pointer to first byte for this scan line.
    p_line = &image_data[line * (long) width_in_bytes];
    for (i = 0, j = 0; i < bmHeader->biWidth; i++)
    {
        if (bmHeader->biBitCount == 24)
        {
            // For 24 bit color case, need r,g,b snow...
            p_line[j++] = (char) rand();
            p_line[j++] = (char) rand();
            p_line[j++] = (char) rand();
        }
        else
        {
            // For test to make grey-scale and color keys match
            // we must call rand 3 times, but only keep same value
            // as the green channel of the rgb version. This way,
            // if we convert color image to greyscale we can read it.
            p_line[i] = (char) rand(); // we make grey snow same as green.
            rand();
        }
    }
    if (bottom_up) line--;
    else line++;
}

void CxKey::UseNewKey(unsigned newkey)
{
    char *line;
    int width_in_bytes, line_cnt, i;

    // Save the new key.
    user_key = newkey;

    width_in_bytes = (int) WIDTHBYTES(bmHeader->biWidth * bmHeader->biBitCount);

    // Seed the random number generator
    srand(user_key);

    for (line_cnt = 0; line_cnt < bmHeader->biHeight; line_cnt++)
    {
        // Set pointer to first byte for this scan line.
        line = &image_data[line_cnt * (long) width_in_bytes];
        for (i = 0; i < bmHeader->biWidth; i++)
        {
            line[i] = (char) rand();
        }
    }
}

//*****
// FILE: CxKey.h
// DESCRIPTION:
// The CxKey (for Coextensive Key) class encapsulates the functions and
// data structures used to generate a "snowy image" of the same extent
// (i.e., x, y dimensions) as the input image.
// This header file should be included by any module which creates or
// makes use of CxKey objects.
// CREATION DATE: August 15, 1995
// Copyright (c) 1995 Digimarc Incorporated, all rights reserved.
//*****

#endif COXKEY_H
#define COXKEY_H

#include "digimarc.h"
#include "Params.h"
#include "RavImage.h"
#include "stdafx.h"
#include "afx.h"

class CxKey
{
public:
    // The constructor is passed the user key value and ptrs to the DIB header
    // structures and the data space. The header is assumed to be filled out
    // correctly, while the data space is allocated but empty.
    // Alternative: pass an HDIB handle, allowing this class to handle locking.
    // FOR NOW, I ALSO ASSUME THE PALETTE HAS BEEN SET UP (its the same as image we are
    // signing)
    CxKey(int user_key, HDIB hDib);
    CxKey(unsigned user_key, BITMAPINFO *bmi, LPSTR lpDIBbits);

private:
    // Private member functions
private:
    // This function may be a useful idea for future, but it needs rework.
    // I'm making it private to assure no one is calling it.
    void UseNewKey(unsigned newkey);

private:
    // Private data
private:
    // Copy of the user key value.
    unsigned user_key;

    // Pointers to the bitmap info header structure, and the palette array.
    BITMAPINFOHEADER *bmHeader; // Pts to header structure
    RGBQUAD *bmColors; // Pts to beginning of palette array

    LPSTR lpDIBbits; // Pointer to DIB bits
    char *image_data; // Pointer to raw image data.
};

#endif COXKEY_H

//*****
// dibapi.cpp
// Source file for Device-Independent Bitmap (DIB) API. Provides
// the following functions:
// PaintDIB() - Painting routine for a DIB
// CreateDIBPalette() - Creates a palette from a DIB
// FindDIBbits() - Returns a pointer to the DIB bits
// DIBWidth() - Gets the width of the DIB
// DIBHeight() - Gets the height of the DIB
// PaletteSize() - Gets the size required to store the DIB's palette
// DIBNumColors() - Calculates the number of colors
// CopyHandle() - Makes a copy of the given global memory block
// This is a part of the Microsoft Foundation Classes C++ library.
// Copyright (C) 1992 Microsoft Corporation
// All rights reserved.
// This source code is only intended as a supplement to the
// Microsoft Foundation Classes Reference and Microsoft
// QuickHelp and/or Winhelp documentation provided with the library.
// See these sources for detailed information regarding the
// Microsoft Foundation Classes product.
//*****
#include "stdafx.h"
#include "dibapi.h"
#include "lo.h"
#include "errno.h"
//*****
// PaintDIB()
// Parameters:
//*****

```



```

    // HDC hDC
    // DC to do output to
    // LPRECT lpDCRect - rectangle on DC to do output to
    // hDIB hDIB
    // handle to global memory with a DIB spec
    // in it followed by the DIB bits
    // LPRECT lpDIBRect - rectangle of DIB to output into lpDCRect
    // CPalette* pPal - pointer to CPalette containing DIB's palette
    // Return Value:
    //
    // BOOL
    // - TRUE if DIB was drawn, FALSE otherwise
    //
    // Description:
    // Painting routine for a DIB. Calls StretchDIBits() or
    // SetDIBitsToDevice() to paint the DIB. The DIB is
    // output to the specified DC, at the coordinates given
    // in lpDCRect. The area of the DIB to be output is
    // given by lpDIBRect.
    //
    // .....
```

```

BOOL WINAPI PaintDIB(HDC hDC,
    LPRECT lpDCRect,
    HBITMAP hDIB,
    LPRECT lpDIBRect,
    CPalette* pPal)
{
    LPSTR lpDIBHdr; // Pointer to BITMAPINFOHEADER
    LPSTR lpDIBBits; // Pointer to DIB bits
    BOOL bSuccess=FALSE; // Success/fail flag
    HPALETTE hPal=NULL; // Our DIB's palette
    HPALETTE holdPal=NULL; // Previous palette

    /* Check for valid DIB handle */
    if (hDIB == NULL)
        return FALSE;

    /* Lock down the DIB, and get a pointer to the beginning of the bit
    // buffer
    lpDIBHdr = (LPSTR) ::GlobalLock((HGLOBAL) hDIB);
    lpDIBBits = ::FindDIBits(lpDIBHdr);

    // Get the DIB's palette, then select it into DC
    if (pPal != NULL)
    {
        hPal = (HPALETTE) pPal->m_hObject;

        // Select as background since we have
        // already realized in foreground if needed
        holdPal = ::SelectPalette(hDC, hPal, TRUE);
    }

    // Make sure to use the stretching mode best for color pictures */
    ::SetStretchBltMode(hDC, COLORONCOLOR);

    /* Determine whether to call StretchDIBits() or SetDIBitsToDevice() */
    if ((RECTWIDTH(lpDCRect) == RECTWIDTH(lpDIBRect)) &&
        (RECTHEIGHT(lpDCRect) == RECTHEIGHT(lpDIBRect)))
        bSuccess = ::SetDIBitsToDevice(hDC,
            lpDCRect->left,
            lpDCRect->top,
            RECTWIDTH(lpDCRect),
            RECTHEIGHT(lpDCRect),
            lpDIBHdr,
            lpDIBBits,
            (int)DIBHeight(lpDIBHdr) -
                lpDIBRect->top,
            0,
            (WORD)DIBHeight(lpDIBHdr),
            lpDIBBits,
            (LPBITMAPINFO) lpDIBHdr,
            DIB_RGB_COLORS);
    else
        bSuccess = ::StretchDIBits(hDC,
            lpDCRect->left,
            lpDCRect->top,
            RECTWIDTH(lpDCRect),
            RECTHEIGHT(lpDCRect),
            lpDIBRect->left,
            lpDIBRect->top,
            RECTWIDTH(lpDIBRect),
            RECTHEIGHT(lpDIBRect),
            lpDIBBits,
            (LPBITMAPINFO) lpDIBHdr,
            DIB_RGB_COLORS,
            SRCCOPY);
}

```

```

::GlobalUnlock((HGLOBAL) hDIB);
/* Reselect old palette */
if (holdPal != NULL)
{
    ::SelectPalette(hDC, holdPal, TRUE);
}
return bSuccess;
}
// .....
```

```

// CreatedDIBPalette()
//
// Parameter:
// hDIB hDIB - specifies the DIB
// Return Value:
// HPALETTE - specifies the palette
// Description:
// This function creates a palette from a DIB by allocating memory for the
// logical palette, reading and storing the colors from the DIB's color table
// into the logical palette, creating a palette from this logical palette,
// and then returning the palette's handle. This allows the DIB to be
// displayed using the best possible colors (important for DIBs with 256 or
// more colors).
// .....
```

```

BOOL WINAPI CreatedDIBPalette(HDIB hDIB, CPalette* pPal)
{
    LPLOGPALETTE lpPal; // pointer to a logical palette
    HANDLE hLogPal; // handle to a logical palette
    HPALETTE hPal = NULL;
    int i; // loop index
    WORD wNumColors; // number of colors in color table
    LPSTR lpbi; // pointer to packed-DIB
    LPBITMAPINFO lpbm; // pointer to BITMAPINFO structure (Win3.0)
    LPBITMAPCOREINFO lpbmc; // pointer to BITMAPCOREINFO structure (old)
    BOOL bWinStyledDIB; // flag which signifies whether this is a Win3.0 DIB
    BOOL bResult = FALSE;

    /* if handle to DIB is invalid, return FALSE */
    if (hDIB == NULL)
        return FALSE;

    lpbi = (LPSTR) ::GlobalLock((HGLOBAL) hDIB);

    /* get pointer to BITMAPINFO (Win 3.0) */
    lpbm = (LPBITMAPINFO) lpbi;

    /* get pointer to BITMAPCOREINFO (old 1.x) */
    lpbmc = (LPBITMAPCOREINFO) lpbi;

    /* get the number of colors in the DIB */
    wNumColors = ::DIBNumColors(lpbi);

    if (wNumColors != 0)
    {
        /* allocate memory block for logical palette */
        hLogPal = ::GlobalAlloc(GHND, sizeof(LOGPALETTE)
            * sizeof(PALETTEENTRY)
            * wNumColors);

        /* if not enough memory, clean up and return NULL */
        if (hLogPal == 0)
        {
            ::GlobalUnlock((HGLOBAL) hDIB);
            return FALSE;
        }

        lpPal = (LPLOGPALETTE) ::GlobalLock((HGLOBAL) hLogPal);

        /* set version and number of palette entries */
        lpPal->palVersion = PALVERSION;
        lpPal->palNumEntries = (WORD)wNumColors;

        /* is this a Win 3.0 DIB? */
        bWinStyledDIB = IS_WIN30_DIB(lpbi);
        for (i = 0; i < (int)wNumColors; i++)
        {
            if (bWinStyledDIB)
            {

```

```

        lpPal->palPalEntry(i).peRed = lpBmi->bmiColors[i].rgbRed;
        lpPal->palPalEntry(i).peGreen = lpBmi->bmiColors[i].rgbGreen;
        lpPal->palPalEntry(i).peBlue = lpBmi->bmiColors[i].rgbBlue;
        lpPal->palPalEntry(i).peFlags = 0;
    }
    else
    {
        lpPal->palPalEntry(i).peRed = lpBmc->bmcColors[i].rgbRed;
        lpPal->palPalEntry(i).peGreen = lpBmc->bmcColors[i].rgbGreen;
        lpPal->palPalEntry(i).peBlue = lpBmc->bmcColors[i].rgbBlue;
        lpPal->palPalEntry(i).peFlags = 0;
    }
}

/* create the palette and get handle to it */
BRESULT = pPal->CreatePalette(lpPal);
::GlobalUnlock((HGLOBAL) hlogPal);
::GlobalFree((HGLOBAL) hlogPal);
}

::GlobalUnlock((HGLOBAL) hDIB);
return BRESULT;
}

/*.....*/
FINDDIBBITS()
{
    Parameter:
    LPSTR lpbi - pointer to packed-DIB memory block
    Return Value:
    LPSTR - pointer to the DIB bits
    Description:
    This function calculates the address of the DIB's bits and returns a
    pointer to the DIB bits.
    /*.....*/
LPSTR WINAPI FindDIBBits(LPSTR lpbi)
{
    return (lpbi + ((LPDWORD)lpbi + ::PaletteSize(lpbi)));
}

/*.....*/
DIBWidth()
{
    Parameter:
    LPSTR lpbi - pointer to packed-DIB memory block
    Return Value:
    DWORD - width of the DIB
    Description:
    This function gets the width of the DIB from the BITMAPINFOHEADER
    width field if it is a Windows 3.0-style DIB or from the BITMAPCOREHEADER
    width field if it is an other-style DIB.
    /*.....*/
}

DWORD WINAPI DIBWidth(LPSTR lpDIB)
{
    LPBITMAPINFOHEADER lpbmi; // pointer to a Win 3.0-style DIB
    LPBITMAPCOREHEADER lpbmc; // pointer to an other-style DIB

    /* point to the header (whether Win 3.0 and old) */
    lpbmi = (LPBITMAPINFOHEADER)lpDIB;
    lpbmc = (LPBITMAPCOREHEADER)lpDIB;

    /* return the DIB width if it is a Win 3.0 DIB */
    if (IS_WIN30_DIB(lpDIB))
        return lpbmi->biWidth;
    else /* it is an other-style DIB, so return its width */
        return (DWORD)lpbmc->bcWidth;
}

/*.....*/
DIBHeight()
{
    Parameter:
    LPSTR lpbi - pointer to packed-DIB memory block
    Return Value:
    WORD - number of colors in the color table
    Description:
    This function calculates the number of colors in the DIB's color table
    by finding the bits per pixel for the DIB (whether Win3.0 or other-style
    DIB). If bits per pixel is 1: colors=2, if 4: colors=16, if 8: colors=256,
    if 24, no colors in color table.
    /*.....*/
}

/*.....*/
DIBNumColors()
{
    Parameter:
    LPSTR lpbi - pointer to packed-DIB memory block
    Return Value:
    WORD - number of colors in the color table
    Description:
    This function calculates the number of colors in the DIB's color table
    by finding the bits per pixel for the DIB (whether Win3.0 or other-style
    DIB). If bits per pixel is 1: colors=2, if 4: colors=16, if 8: colors=256,
    if 24, no colors in color table.
    /*.....*/
}

/*.....*/
DIBHeight()
{
    Parameter:
    LPSTR lpbi - pointer to packed-DIB memory block
    Return Value:
    DWORD - height of the DIB
    Description:
    This function gets the height of the DIB from the BITMAPINFOHEADER
    height field if it is a Windows 3.0-style DIB or from the BITMAPCOREHEADER
    height field if it is an other-style DIB.
    /*.....*/
}

/*.....*/
DIBHeight()
{
    Parameter:
    LPSTR lpbi - pointer to packed-DIB memory block
    Return Value:
    WORD - size of the color palette of the DIB
    Description:
    This function gets the size required to store the DIB's palette by
    multiplying the number of colors by the size of an RGBQUAD (for a
    Windows 3.0-style DIB) or by the size of an RGBTRIPLE (for an other-
    style DIB).
    /*.....*/
}

WORD WINAPI PaletteSize(LPSTR lpbi)
{
    /* calculate the size required by the palette */
    if (IS_WIN30_DIB(lpbi))
        return (WORD)((DIBNumColors(lpbi) * sizeof(RGBQUAD)));
    else
        return (WORD)((DIBNumColors(lpbi) * sizeof(RGBTRIPLE)));
}

/*.....*/
DIBNumColors()
{
    Parameter:
    LPSTR lpbi - pointer to packed-DIB memory block
    Return Value:
    WORD - number of colors in the color table
    Description:
    This function calculates the number of colors in the DIB's color table
    by finding the bits per pixel for the DIB (whether Win3.0 or other-style
    DIB). If bits per pixel is 1: colors=2, if 4: colors=16, if 8: colors=256,
    if 24, no colors in color table.
    /*.....*/
}

```

```

.....
WORD WINAPI DIBNumColors(LPSTR lpbi)
{
    WORD wBitCount; // DIB bit count

    /* If this is a Windows-style DIB, the number of colors in the
     * color table can be less than the number of bits per pixel
     * allows for (i.e. lpbi->bClrUsed can be set to some value).
     * If this is the case, return the appropriate value.
     */
    if (IS_WIN30_DIB(lpbi))
    {
        DWORD dwClrUsed;

        dwClrUsed = ((LPBITMAPINFOHEADER)lpbi)->bClrUsed;
        if (dwClrUsed != 0)
            return (WORD)dwClrUsed;
    }

    /* Calculate the number of colors in the color table based on
     * the number of bits per pixel for the DIB.
     */
    if (IS_WIN30_DIB(lpbi))
        wBitCount = ((LPBITMAPINFOHEADER)lpbi)->bBitCount;
    else
        wBitCount = ((LPBITMAPCOREHEADER)lpbi)->bcBitCount;

    /* return number of colors based on bits per pixel */
    switch (wBitCount)
    {
        case 1:
            return 2;
        case 4:
            return 16;
        case 8:
            return 256;
        default:
            return 0;
    }
}

.....
* DIBBitCount()
*
* Parameter:
*
* LPSTR lpbi - pointer to packed-DIB memory block
*
* Return Value:
*
* WORD - number of bits per pixel
*
* Description:
*
* Added by Clay Davidson 11/7/95. Simply returns the number of bits per
* pixel (i.e. 2, 4, 8, 24), regardless of the state of the color table.
* .....
WORD WINAPI DIBBitCount(LPSTR lpbi)
{
    WORD wBitCount;

    if (IS_WIN30_DIB(lpbi))
        wBitCount = ((LPBITMAPINFOHEADER)lpbi)->bBitCount;
    else
        wBitCount = ((LPBITMAPCOREHEADER)lpbi)->bcBitCount;

    return wBitCount;
}

.....
// Clipboard support
// .....
//
// Function: CopyHandle (from SDK DIBview sample clipbrd.c)
//
// Purpose: Makes a copy of the given global memory block. Returns
// a handle to the new memory block (NULL on error).
//
// Routine stolen verbatim out of ShowDIB.
//

```

```

// Params: h == Handle to global memory to duplicate.
// Returns: Handle to new global memory block.
// .....
HANDLE WINAPI CopyHandle (HANDLE h)
{
    BYTE *lpCopy;
    BYTE *lp;
    HANDLE hCopy;
    DWORD dwLen;

    if (h == NULL)
        return NULL;

    dwLen = ::GlobalSize((HGLOBAL) h);
    if ((hCopy = (HANDLE) ::GlobalAlloc (GMEM, dwLen)) != NULL)
    {
        lpCopy = (BYTE *) ::GlobalLock((HGLOBAL) hCopy);
        lp = (BYTE *) ::GlobalLock((HGLOBAL) h);
        while (dwLen--)
            *lpCopy++ = *lp++;
        ::GlobalUnlock((HGLOBAL) hCopy);
        ::GlobalUnlock((HGLOBAL) h);
    }
    return hCopy;
}

// dibapi.h
//
// This is a part of the Microsoft Foundation Classes C++ library.
// Copyright (C) 1992 Microsoft Corporation
// All rights reserved.
//
// This source code is only intended as a supplement to the
// Microsoft Foundation Classes Reference and Microsoft
// QuickHelp and/or WinHelp documentation provided with the library.
// See these sources for detailed information regarding the
// Microsoft Foundation Classes product.
//
#ifndef _INC_DIBAPI
#define _INC_DIBAPI

/* Handle to a DIB */
DECLARE_HANDLE(HDIB);

/* DIB constants */
#define PALVERSION 0x300

/* DIB Macros */

#define IS_WIN30_DIB(lpbi) ((LPDWORD)(lpbi)) == sizeof(BITMAPINFOHEADER)
#define RECTWIDTH(lprc) ((lprc)->right - (lprc)->left)
#define RECTHEIGHT(lprc) ((lprc)->bottom - (lprc)->top)

// WIDTHBYTES performs DWORD-aligning of DIB scanlines. The "bits"
// parameter is the bit count for the scanline (biWidth * biBitCount),
// and this macro returns the number of DWORD-aligned bytes needed
// to hold those bits.
#define WIDTHBYTES(bits) (((bits) + 31) / 32 * 4)

/* Function prototypes */
BOOL WINAPI PaintDIB (HDC, LPRECT, HDIB, LPRECT, CPalette* pPal);
BOOL WINAPI CreateDIBPalette(HDIB, HDIB, LPRECT, CPalette* pPal);
LPSTR WINAPI FindDIBBits (LPSTR lpbi);
DWORD WINAPI DIBWidth (LPSTR lpbi);
WORD WINAPI DIBHeight (LPSTR lpbi);
WORD WINAPI DIBHeight (LPSTR lpbi);
WORD WINAPI DIBNumColors (LPSTR lpbi);
WORD WINAPI DIBBitCount (LPSTR lpbi);
HANDLE WINAPI CopyHandle (HANDLE h);

BOOL WINAPI SavedDIB (HDIB HDib, CFiles file);
HDIB WINAPI ReadDIBFile(CFiles file);

#endif // _INC_DIBAPI

```



```

static int irvb(int n, int b)
{
    register int r;
    register int i;
    register int nn;
    register int bb;

    bb = b;
    nn = n;

    switch( bb )
    {
        case 1 : return( t1(nn) );
        case 2 : return( t2(nn) );
        case 3 : return( t3(nn) );
        case 4 : return( t4(nn) );
        case 5 : return( t5(nn) );
        case 6 : return( t6(nn) );
        case 7 : return( t7(nn) );
        case 8 : return( t8(nn) );
        case 9 : return( t9(nn) );
        case 10 : return( t10(nn) );
        default:
            r = 0;
            for( i = 0; i < bb; i++ )
            {
                x = x << 1;
                x = x | ( nn & 1 );
                nn = nn >> 1;
            }
            return( x );
    }
}

/* fft() is a routine that calculates the discrete Fourier transform
* of two arrays taken to be the real and the imaginary parts of an
* complex array. It returns the transform in the arrays.
*/
void fft(float *ar, float *ai, int nbits, int inv, float *wr, float *wi, int neww)
{
    float *ar; /* the real part of the array */
    float *ai; /* the imag part of the array */
    int nbits; /* log base 2 of the number of elements in the arrays */
    int inv; /* nonzero to indicate the inverse transform */
    float *wr; /* the real part of an array of coefficients */
    float *wi; /* the imag part of an array of coefficients */
    int neww; /* nonzero to indicate the coefficients must be calcd */

    register float *aar;
    register float *aai;
    register float *pr1;
    register float *pi1;
    register float *pr2;
    register float *pi2;
    register float *r1;
    register float *i1;
    register float *r2;
    register float *i2;
    register float *wreal;
    register float *wimag;
    register int j;
    register int nsep;
    register int nsep2;
    register int ns;
    register float w;

    n = 1 << nbits;
    fn = (float) n;
    if( inv == 0 )
    {
        for( i = 0; i < n; i++ )
        {
            aar[i] = ar[i] / fn;
            aai[i] = -ai[i] / fn;
        }
    }
    if( neww != 0 )
    {
        tpin = (float) 6.283186 / fn;
        n2 = n / 2;
        for( nb = 0; nb < n2; nb++ )
        {
            w = tpin * ( (float) irvb( nb, nbbits-1 ) );
            wr[nb] = (float) cos( (double) w );
            wi[nb] = (float) sin( (double) w );
        }
        nblock = 1;
        nsep = n;
        for( ns = 0; ns < nbits; ns++ )
        {
            nsep2 = nsep;
            nsep = nsep / 2;
            pwr = wr;
            pwi = wi;
            for( nb = 0; nb < nblock; nb++, pwr++, pwi++ )
            {
                n1 = nb * nsep2;
                n2 = n1 + nsep;
                pr1 = aar[n1];
                pr2 = aar[n2];
                pi1 = aai[n1];
                pi2 = aai[n2];
                wreal = *pwr;
                wimag = *pwi;
                for( j = 0; j < nsep; j++ )
                {
                    r1 = *pr1; r2 = *pr2; i1 = *pi1; i2 = *pi2;
                    areal = wreal * r1 - wimag * i2;
                    aimag = wimag * r1 + wreal * i2;
                    *pr2++ = r1 - areal;
                    *pi2++ = i1 - aimag;
                    *pr1++ = r1 + areal;
                    *pi1++ = i1 + aimag;
                }
                nblock = nblock * 2;
            }
            for( i = 0; i < n; i++ )
            {
                j = irvb( i, nbits );
                if( i < j )
                {
                    areal = aar[i];
                    aimag = aai[i];
                    aar[i] = aar[j];
                    aai[i] = aai[j];
                    aar[j] = areal;
                    aai[j] = aimag;
                }
                if( inv == 0 ) aai[i] = -aai[i];
            }
            int fct2d((float) *ar, float *ai, int nbits, int inv, float *wr, float *wi )
            {
                int i;
                int j;
                int ii;
                int ji;
                int n;
                float *xr;
                float *xi;
                n = 1 << nbits;
                for( i = 1; i < n; i++ )
                {
                    for( j = 0; j < i; j++ )

```

```

ij = (i<nbits)+j ;
ji = (j<nbits)+i ;
xr = ar[ij] ;
xi = ai[ij] ;
ar[ij] = ar[ji] ;
ai[ij] = ai[ji] ;
ar[ji] = xr ;
ai[ji] = xi ;
}

fft( sar[0], sai[0], nbits, inv, wr, wi, 1 ) ;
for( i = 1 ; i < n ; i++ )
{
    fft( sar[i<nbits], sai[i<nbits], nbits, inv, wr, wi, 0 ) ;
}

for( i = 1 ; i < n ; i++ )
{
    for( j = 0 ; j < i ; j++ )
    {
        ij = (i<nbits)+j ;
        ji = (j<nbits)+i ;
        xr = ar[ij] ;
        xi = ai[ij] ;
        ar[ij] = ar[ji] ;
        ai[ij] = ai[ji] ;
        ar[ji] = xr ;
        ai[ji] = xi ;
    }
}

for( i = 0 ; i < n ; i++ )
{
    fft( sar[i<nbits], sai[i<nbits], nbits, inv, wr, wi, 0 ) ;
}

return(0) ;

```

void realfft_two_arrays(float *array1, float *array2, int nbits, int inv, float *wr, float *wi, int neww)

```

{
    register int j ;
    register int n ;
    register int nhalf ;
    float temp1[MAX_LINEAR_DIMENSION], temp2[MAX_LINEAR_DIMENSION] ;
    register float *ptemp1 ;
    register float *ptemp2 ;
    register float *par ;
    register float *pai ;
    register float *paii ;
    register float *pail ;
    register float *ptemp1_1 ;
    register float *ptemp2_1 ;
    n = 1 << nbits ;
    nhalf = n/2 ;
}

```

```

if(!inv){
    fft(array1,array2,nbits,inv,wr,wi,neww);
    /* sort the results */
    ptemp1 = temp1;
    ptemp2 = temp2;
    par = array1;
    pai = array2;
    *ptemp1 = *(par++);
    *ptemp2 = *(pai++);
    pail = &array1[n-1];
    pttemp1_1 = &array2[n-1];
    ptemp2_1 = temp2;
    for(j=1;j<nhalf;j++){
        *ptemp1_1 = (float)0.5 * (*par + *pail);
        *ptemp2_1 = (float)0.5 * (*pai + *paii);
        *ptemp1_1 = (float)0.5 * (*pai - *pail);
        *ptemp2_1 = (float)0.5 * (*par - *paii);
        par++;pail--;pai++;paii--;
    }
    temp1[i] = *par;
    temp2[i] = *pai;
    /* now copy the results back into original arrays */
    memcpy(array1,temp1,n*sizeof(float));
    memcpy(array2,temp2,n*sizeof(float));
}
else {
    /* re-sort results */
    ptemp1 = temp1;
    ptemp2 = temp2;
    par = array1;
}

```

```

pai = array2;
*ptemp1_1 = *par;
*ptemp2_1 = *pai;
par++;
pai++;
ptemp1_1 = stemp1[n-1];
ptemp2_1 = stemp2[n-1];
for(j=1;j<(n/2);j++){
    *ptemp1_1 = (*par - *(pai+1)) ;
    *ptemp1_1_1 = (*par + *(pai+1)) ;
    *ptemp2_1 = (*par+1) + *pai ;
    *ptemp2_1_1 = (-*(par+1) + *pai) ;
    par++;
    pai++;
}

*ptemp1 = array1[i];
*ptemp2 = array2[i];
fft(array1,array2,nbits,inv,wr,wi,neww);
}

```

/* this routine requires that the input array have two more rows of n appended, into which the nyquist row will be placed */

```

int realfft3d_in_place(float *ar,int nbits,int inv,float *wr,float *wi)
{
    register int i ;
    register int j ;
    register int ij ;
    register int ji ;
    register int n ;
    register int n2 ;
    register int nhalf ;
    register float xr ;
    register float xi ;
    register float xri ;
    register float xii ;
    float temp_r[MAX_LINEAR_DIMENSION],temp_i[MAX_LINEAR_DIMENSION];
    register float *ptemp_r;
    register float *ptemp_i;
    register float *par;
    register float *pai;
    register float *paii;
    register float *pail;
    register float *ptemp_r1;
    register float *ptemp_i1;
    n = 1 << nbits ;
    n2 = n*2;
    nhalf = n/2;

    if(!inv){
        /* pre-transpose */
        for( i = 1 ; i < n ; i++ )
        {
            for( j = 0 ; j < i ; j++ )
            {
                ij = (i<nbits)+j ;
                ji = (j<nbits)+i ;
                xr = ar[ij] ;
                ar[ij] = ar[ji] ;
                ar[ji] = xr ;
            }
        }

        for( i = 0 ; i < nhalf ; i++ )
        {
            if(i==0)fft( sar[0], sai[n], nbits, inv, wr, wi, 1 ) ;
            else fft( sar[n2+1], sai[n2+i+n], nbits, inv, wr, wi, 0 ) ;

            /* sort and pack results */
            ptemp_r = temp_r;
            ptemp_i = stemp_i[2];
            par = &ar[n2+1];
            pai = &ar[n2+n];
            *ptemp_r_1 = *(par++);
            *ptemp_r_1_1 = *(par++);
            pai = &ar[n2+i+n];
            for(j=1;j<nhalf;j++){
                *ptemp_r_1_1 = (float)0.5 * (*par + *pai);
                *ptemp_r_1_1 = (float)0.5 * (*pai + *paii);
                *ptemp_i_1_1 = (float)0.5 * (*pai - *paii);
                *ptemp_i_1_1 = (float)0.5 * (*par - *paii);
                par++;pail--;pai++;pail--;
            }
            temp_i[0] = *par;

```

```

temp_i[i] = *pai;

/* now copy the results back into original arrays */
memcpy(&ar[n2*i], temp_r, n*sizeof(float));
memcpy(&ar[n2*i+n], temp_i, n*sizeof(float));
}

/* transpose */
for( i = 2; i < n; i+=2 ) {
    for( j = 0; j < i; j+=2 ) {
        ij = i<nbits+j;
        ji = j<nbits+i;
        xr = ar[ij];
        xi = ar[ij+n];
        xri = ar[ij+1];
        xil = ar[ij+1+n];
        ar[ij] = ar[ji];
        ar[ij+n] = ar[ji+n];
        ar[ij+1] = ar[ji+1];
        ar[ij+1+n] = ar[ji+1+n];
        ar[ji] = xr;
        ar[ji+n] = xi;
        ar[ji+1] = xri;
        ar[ji+1+n] = xil;
    }
}

/* place nyquist row into n'n row, and zero out their imaginary rows */
memcpy(&ar[n*n], &ar[n], n*sizeof(float));
memset(&ar[n], 0, n*sizeof(float));
memset(&ar[n*n+n], 0, n*sizeof(float));

for( i = 0; i < nhalf+1; i++ ) fft( &ar[n2*i], &ar[n2*i+n], nbits, inv, wr, wi, 0 );

/* finally, shift the arrays in order to simplify external processing */
for( i=0; i<n2; i++ ) {
    memcpy( temp_r, &ar[i*n], nhalf*sizeof(float) );
    memcpy( &ar[i*n], &ar[nhalf*i*n], nhalf*sizeof(float) );
    memcpy( &ar[nhalf*i*n], temp_r, nhalf*sizeof(float) );
}

else {
    /* undo format */
    for( i=0; i<(n2); i++ ) {
        memcpy( temp_r, &ar[i*n], (n/2)*sizeof(float) );
        memcpy( &ar[i*n], &ar[n/2*i*n], (n/2)*sizeof(float) );
        memcpy( &ar[n/2*i*n], temp_r, (n/2)*sizeof(float) );
    }

    fft( &ar[0], &ar[n], nbits, inv, wr, wi, 1 );
    for( i = 1; i < (1+n/2); i++ ) fft( &ar[(2*i)*n], &ar[(2*i)*n+n], nbits, inv, wr, wi, 0 );
    memcpy( &ar[n], &ar[n*n], n*sizeof(float) );

    /* transpose */
    for( i = 2; i < n; i+=2 ) {
        for( j = 0; j < i; j+=2 ) {
            ij = i<nbits+j;
            ji = j<nbits+i;
            xr = ar[ij];
            xi = ar[ij+n];
            xri = ar[ij+1];
            xil = ar[ij+1+n];
            ar[ij] = ar[ji];
            ar[ij+n] = ar[ji+n];
            ar[ij+1] = ar[ji+1];
            ar[ij+1+n] = ar[ji+1+n];
            ar[ji] = xr;
            ar[ji+n] = xi;
            ar[ji+1] = xri;
            ar[ji+1+n] = xil;
        }
    }

    /* re-sort results */
    ptemp_r = temp_r;
    ptemp_i = temp_i;
    par = &ar[(2*i)*n];
    *ptemp_r++ = *(par++);
    *ptemp_i++ = *(par++);

    pai = &ar[(2*i+1)*n];
    ptemp_r1 = &temp_r[n-1];
    ptemp_i1 = &temp_i[n-1];
    for( j=1; j<(n/2); j++ ) {
        *ptemp_r++ = *(par - *(pai+1));
        *ptemp_r1-- = *(par + *(pai+1));
    }
}

```

```

    m_hDIB = hDIB;

    m_lpDIB = (LPSTR) ::GlobalLock( (HGLOBAL) m_hDIB);

    // NOTE: THE FOLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
    // WE KEEP THE DIB DATA LOCKED IN MEMORY. FOR THIS IMPLEMENTATION,
    // I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED.

    bmi_info = (BITMAPINFO *) m_lpDIB;
    // Set up a pointer to the BITMAPINFOHEADER and RGBQUAD array.
    m_lpBmiHeader = bmi_info->bmiHeader;
    m_lpBmiColors = bmi_info->bmiColors[0];

    // Set the pointer to the image data.
    m_hpDIBits = (unsigned char *) ::FindDIBBits(m_lpDIB);

    m_BitsPerPixel = m_lpBmiHeader->biBitCount;
    m_XDim = m_lpBmiHeader->biWidth;
    m_YDim = m_lpBmiHeader->biHeight;
    m_Compression = m_lpBmiHeader->biCompression;

    m_WidthInBytes = WIDTHBYTES(m_XDim * m_BitsPerPixel);

    // Image (hDIB hDIB)
    // Constructor which creates an image object, given the name of a DIB
    // or BMP file.
    Image::Image(CString filename)
    {
        CFile file;
        CFileException fe;
        BITMAPINFO *bmi_info;
        m_hPackedData = NULL;

        if (!file.Open(filename, CFile::modeRead | CFile::shareDenyWrite, &fe))
        {
            CString msg("Error reading image file: ");
            msg += filename;
            MessageBox(NULL, msg, NULL, MB_ICONINFORMATION | MB_OK);
            m_fileOK = FALSE;
        }
        else
            m_fileOK = TRUE;

        // Try to read the DIB file, catch any exceptions.
        TRY
        {
            m_hDIB = ::ReadDIBFile(file);
        }
        CATCH(CFileException, eLoad)
        {
            file.Abort();
            MessageBox(NULL, "Error reading the image file", NULL,
                MB_ICONINFORMATION | MB_OK);
            m_hDIB = NULL;
            m_fileOK = FALSE;
        }
        END_CATCH

        m_lpDIB = (LPSTR) ::GlobalLock( (HGLOBAL) m_hDIB);

        // NOTE: THE FOLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
        // WE KEEP THE DIB DATA LOCKED IN MEMORY. FOR THIS IMPLEMENTATION,
        // I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED.

        bmi_info = (BITMAPINFO *) m_lpDIB;
        // Set up a pointer to the BITMAPINFOHEADER and RGBQUAD array.
        m_lpBmiHeader = bmi_info->bmiHeader;
        m_lpBmiColors = bmi_info->bmiColors[0];

        // Set the pointer to the image data.
        m_hpDIBits = (unsigned char *) ::FindDIBBits(m_lpDIB);

        m_BitsPerPixel = m_lpBmiHeader->biBitCount;
        m_XDim = m_lpBmiHeader->biWidth;
        m_YDim = m_lpBmiHeader->biHeight;
        m_Compression = m_lpBmiHeader->biCompression;
        m_WidthInBytes = WIDTHBYTES(m_XDim * m_BitsPerPixel);

        // Image()
    }

    // The destructor for the Image class of objects.
    Image::~Image(void)
    {
        ::GlobalUnlock( (HGLOBAL) m_hDIB);

        if (m_hPackedData != NULL)
        {
            ::GlobalUnlock( (HGLOBAL) m_hPackedData);
            ::GlobalFree( (HGLOBAL) m_hPackedData);
        }
    }

    // MakePackedData()
    // This function copies the DIB image data into a packed format. This
    // is important for two reasons: 1) the DIB formatted data is arranged
    // so that each scan line starts on a long word boundary, so there may
    // be up to 3 unused bytes at the end of each scan line in the case of
    // 8 bit data. This arrangement is inconvenient when passing the image
    // data to the core algorithms. Also, 2) if a palette is being used
    // (this is the case for all but 24 bit image data) this routine looks
    // up the actual image values using the palette and places these values
    // in the packed data array. The member variable m_hPackedData is the
    // handle to the packed data.
    // WARNING: CURRENT IMPLEMENTATION ASSUMES 8 BIT GRAY-SCALE IMAGE DATA
    void Image::MakePackedData(void)
    {
        unsigned char *hpline;
        unsigned char *hpData;
        int line_cnt, line, i;
        BOOLEAN bottom_up;

        // Create space and get handle for the packed data of the image.
        m_hPackedData = ::GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT,
            (m_hPackedData == 0) m_XDim * (long) m_YDim);
        if (m_hPackedData == 0)
            AfxThrowMemoryException();

        // Lock the packed data global memory (leave locked until destructor).
        m_hPackedData = (unsigned char *) ::GlobalLock( (HGLOBAL) m_hPackedData);

        hpData = m_hPackedData;

        // Image may be top to bottom or bottom to top.
        if (m_lpBmiHeader->biHeight > 0)
        {
            bottom_up = TRUE;
            line = m_YDim - 1;
        }
        else
        {
            bottom_up = FALSE;
            line = 0;
        }

        // TEST CODE
        // For Geoff, don't let it correct for bottom_up
        bottom_up = FALSE;
        line = 0;

        // Now go through each line and create the packed array.
        for (line_cnt = 0; line_cnt < m_YDim; line_cnt++)
        {
            // Set pointer to first byte for this scan line.
            hpline = hpData + (line * m_WidthInBytes);
            for (i = 0; i < m_XDim; i++)
            {
                if (m_BitsPerPixel == 24)
                    *hpData++ = hpline[i];
                else
                {
                    // For 8 bit (and any other non 24 bit data) we
                    // take the image data to be indices into the color
                    // table. We look up the actual value. Note we
                    // assume grey-scale (i.e., r,g,b triples are all equal -
                    // we read the green.
                    *hpData++ = m_lpBmiColors[hpline[i]].rgbGreen;
                }
            }
            if (bottom_up) line--;
            else line++;
        }
    }

```



```

////////////////////////////////////
// UnpackData()
//
// This function moves the contents of the packed data array back into
// the DIB data space. This would be used, for example, after one of
// core algorithms have been used to sign the data in the packed array,
// and we want to update the DIB to reflect the changes. Note that this
// requires that we create our own palette, since otherwise we don't know
// that the new data values have corresponding entries in the palette.
//
// WARNING: CURRENT IMPLEMENTATION ASSUMES 8 BIT GRAY-SCALE IMAGE DATA
void Image::UnpackData(void)
{
    unsigned char *hpline;
    unsigned char *hpdata;
    int line_cnt, line, i;
    BOOLEAN bottom_up;

    // Image may be top to bottom or bottom to top.
    if (m_lpBmiHeader->biHeight > 0)
    {
        bottom_up = TRUE;
        line = m_YDim - 1;
    }
    else
    {
        bottom_up = FALSE;
        line = 0;
    }

    // TEST CODE
    // For Geoff: don't let it correct for bottom_up
    bottom_up = FALSE;
    line = 0;

    hpdata = m_hpPackedData;
    for (line_cnt = 0; line_cnt < m_YDim; line_cnt++)
    {
        // Set pointer to first byte for this scan line.
        hpline = &m_hpDIBbits[line * (long) m_WidthInBytes];
        for (i = 0; i < m_XDim; i++)
        {
            hpline[i] = *hpdata++;
        }
        if (bottom_up) line--;
        else line++;
    }

    // Next, we force the palette to be our standard 8 bit grey-scale
    // palette.
    if (m_BitsPerPixel == 8)
    {
        // Set ptr to beginning of palette
        LRGBQUAD pal = m_lpBmiColors;

        for (i = 0; i < 256; i++)
        {
            pal[i].rgbBlue = pal[i].rgbGreen = pal[i].rgbRed = i;
        }

        else
        {
            MessageBox(NULL, "Can only unpack 8 bit image data", NULL,
                MB_ICONEXCLAMATION | MB_OK);
        }
    }
}

```

IMAGE.CPP

```

////////////////////////////////////
// File: image.cpp
//
// Contains the implementation for the Image class. Image objects
// are used to contain the image data, and provide a more convenient
// set of services related to accessing the image data as well as
// attribute variables describing the image.
//
// Include "Image.h"
#include "dibapi.h"
#include "stdafx.h"

////////////////////////////////////
// Image(HDIB hDIB)
//
// Constructor which creates an Image object, given a handle to
// a DIB which is already in memory.

```

```

////////////////////////////////////
// Image::Image(HDIB hDIB)
//
// BITMAPINFO *bmi_info;
//
// m_hpPackedData = NULL;
// m_fileOK = TRUE; // Its already been opened.
// m_hDIB = hDIB;
//
// m_lpDIB = (LPSTR) ::GlobalLock( (HGLOBAL) m_hDIB);
//
// NOTE: THE FOLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
// WE KEEP THE DIB DATA LOCKED IN MEMORY. FOR THIS IMPLEMENTATION,
// I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED.
//
// bmi_info = (BITMAPINFO *) m_lpDIB;
// Set up a pointer to the BITMAPINFOHEADER and RGBQUAD array.
m_lpBmiHeader = &bmi_info->bmiHeader;
m_lpBmiColors = &bmi_info->bmiColors[0]; // will be null for 24 bit
//
// Set the pointer to the image data.
m_hpDIBbits = (unsigned char *) ::FindDIBbits(m_lpDIB);
//
// BitsPerPixel = m_lpBmiHeader->biBitCount;
// m_XDim = m_lpBmiHeader->biWidth;
// m_YDim = m_lpBmiHeader->biHeight;
// m_Compression = m_lpBmiHeader->biCompression;
//
// m_WidthInBytes = WIDTHBYTES(m_XDim * m_BitsPerPixel);
}

////////////////////////////////////
// Image(HDIB hDIB)
//
// Constructor which creates an Image object, given the name of a DIB
// or BMP file.
//
// Image::Image(CString filename)
{
    CFile file;
    CFileException fe;
    BITMAPINFO *bmi_info;
    m_hpPackedData = NULL;

    if (!file.Open(filename, CFile::modeRead | CFile::shareDenyWrite, &fe))
    {
        CString msg("Error reading image file: ");
        msg += filename;
        MessageBox(NULL, msg, NULL, MB_ICONINFORMATION | MB_OK);
        m_fileOK = FALSE;
    }
    else
    {
        m_fileOK = TRUE;

        // Try to read the DIB file, catch any exceptions.
        TRY
        {
            m_hDIB = ::ReadDIBfile(file);
        }
        CATCH(CFileException, eLoad)
        {
            file.Abort();
            MessageBox(NULL, "Error reading the image file", NULL,
                MB_ICONINFORMATION | MB_OK);
            m_hDIB = NULL;
            m_fileOK = FALSE;
        }
        END_CATCH

        m_lpDIB = (LPSTR) ::GlobalLock( (HGLOBAL) m_hDIB);

        // NOTE: THE FOLLOWING MEMBER POINTERS ARE ONLY VALID WHILE
        // WE KEEP THE DIB DATA LOCKED IN MEMORY. FOR THIS IMPLEMENTATION,
        // I LEAVE THE DATA LOCKED UNTIL THE OBJECT IS DESTROYED.
        //
        // bmi_info = (BITMAPINFO *) m_lpDIB;
        // Set up a pointer to the BITMAPINFOHEADER and RGBQUAD array.
        m_lpBmiHeader = &bmi_info->bmiHeader;
        m_lpBmiColors = &bmi_info->bmiColors[0];
        //
        // Set the pointer to the image data.
        m_hpDIBbits = (unsigned char *) ::FindDIBbits(m_lpDIB);
        //
        // BitsPerPixel = m_lpBmiHeader->biBitCount;
        // m_XDim = m_lpBmiHeader->biWidth;

```

```

        m_YDim = m_lpBmiHeader->biHeight;
        m_Compression = m_lpBmiHeader->biCompression;
        m_WidthInBytes = WIDTHBYTES(m_XDim * m_BitsPerPixel);
    }

    // -----
    // The destructor for the Image class of objects.
    Image::~Image(void)
    {
        ::GlobalUnlock( (HGLOBAL) m_hBIB );
    }

    // -----
    // MakePackedData()
    // This function copies the DIB image data into a packed format. This
    // is important for two reasons, 1) the DIB formatted data is arranged
    // so that each scan line starts on a long word boundary, so there may
    // be up to 3 unused bytes at the end of each scan line in the case of
    // 8 bit data. This arrangement is inconvenient when passing the image
    // data to the core algorithms. Also, 2) if a palette is being used
    // (this is the case for all but 24 bit image data), this routine looks
    // up the actual image values using the palette and places these values
    // in the packed data array. The member variable m_hPackedData is the
    // handle to the packed data.
    // The force_to_1_chan argument is an optional boolean. It defaults
    // to FALSE (see function prototype in image.h). If set to TRUE,
    // only 1 channel of packed data is created, even if the image is 3
    // channels. This is useful when creating snowy images from RGB
    // images, since we currently always want 1 channel snowy images.
    // -----
    void Image::MakePackedData(BOOLEAN force_to_1_chan)
    {
        unsigned char *hpLine;
        unsigned char *hpData;
        int line_cnt, line, i, j;
        long size;
        BOOLEAN bottom_up;

        // Create space and get handle for the packed data of the image.
        size = m_YDim * m_YDim;
        // For 24 bit true color, we will pack R,G,B values, so triple the size.
        if (m_BitsPerPixel == 24 && force_to_1_chan == FALSE)
            size *= 3;
        m_hPackedData = ::GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT, size);
        if (!m_hPackedData == 0)
            AfxThrowMemoryException();

        // Lock the packed data global memory (leave locked until destructor).
        m_hPackedData = (unsigned char *)::GlobalLock( (HGLOBAL) m_hPackedData );

        hpData = m_hPackedData;

        // Image may be top to bottom or bottom to top.
        if (m_lpBmiHeader->biHeight > 0)
        {
            bottom_up = TRUE;
            line = m_YDim - 1;
        }
        else
        {
            bottom_up = FALSE;
            line = 0;
        }

        // TEST CODE
        // For Geoff: don't let it correct for bottom_up
        // bottom_up = FALSE;
        // line = 0;

        hpData = m_hPackedData;
        for (line_cnt = 0; line_cnt < m_YDim; line_cnt++)
        {
            // Set pointer to first byte for this scan line.
            hpLine = &m_hPackedData[line * (long) m_WidthInBytes];
            for (i = 0, j = 0; i < m_XDim; i++)
            {
                if (m_BitsPerPixel == 24)
                {
                    hpLine[j+2] = *hpData++; // red
                    hpLine[j+1] = *hpData++; // green
                    hpLine[j] = *hpData++; // blue
                    j += 3;
                }
                else
                {
                    hpLine[i] = *hpData++;
                }
                if (bottom_up) line--;
                else line++;
            }
        }

        // Next, we force the palette to be our standard 8 bit grey-scale
        // palette.

```



```

    {
        if (CMDIFrameWnd::OnCreate(lpCreateStruct) == -1)
            return -1;

        if (!m_wndToolBar.Create(this) ||
            !m_wndToolBar.LoadBitmap(IDR_MAINFRAME) ||
            !m_wndToolBar.SetButtons(BUTTONS,
                sizeof(buttons)/sizeof(UINT)))
        {
            TRACE("Failed to create toolbar\n");
            return -1; // fail to create
        }

        if (!m_wndStatusBar.Create(this) ||
            !m_wndStatusBar.SetIndicators(indicators,
                sizeof(indicators)/sizeof(UINT)))
        {
            TRACE("Failed to create status bar\n");
            return -1; // fail to create
        }

        return 0;
    }

    //////////////////////////////////////
    // ChainFrame commands
    //////////////////////////////////////

void CMainFrame::OnPaletteChanged(CWnd* pFocusWnd)
{
    CMDIFrameWnd::OnPaletteChanged(pFocusWnd);

    // always realize the palette for the active view
    CMDIChildWnd* pMDIChildWnd = MDIGetActive();
    if (pMDIChildWnd == NULL)
        return; // no active MDI child frame
    CView* pView = pMDIChildWnd->GetActiveView();
    ASSERT(pView != NULL);

    // notify all child windows that the palette has changed
    SendMessageToDescendants(WM_DOREALIZE, (LPARAM) pView->m_hWnd);
}

BOOL CMainFrame::OnQueryNewPalette()
{
    // always realize the palette for the active view
    CMDIChildWnd* pMDIChildWnd = MDIGetActive();
    if (pMDIChildWnd == NULL)
        return FALSE; // no active MDI child frame (no new palette)
    CView* pView = pMDIChildWnd->GetActiveView();
    ASSERT(pView != NULL);

    // just notify the target view
    pView->SendMessage(WM_DOREALIZE, (LPARAM) pView->m_hWnd);
    return TRUE;
}

////////////////////////////////////////////////
// MAINFRM.H
////////////////////////////////////////////////
// mainfrm.h : interface of the CMainFrame class
//
// This is a part of the Microsoft Foundation Classes C++ library.
// Copyright (C) 1992 Microsoft Corporation
// All rights reserved.
//
// This source code is only intended as a supplement to the
// Microsoft Foundation Classes Reference and Microsoft
// QuickHelp and/or WinHelp documentation provided with the library.
// See these sources for detailed information regarding the
// Microsoft Foundation Classes product.
//
// #ifdef _AFXEXT H
// #include <afxext.h> // for access to CToolBar and CStatusBar
// #endif

class CMainFrame : public CMDIFrameWnd
{
    DECLARE_DYNAMIC(CMainFrame)
public:
    CMainFrame();
    // Implementation
public:
    virtual ~CMainFrame();
}

```

```

// Need public access to the CMDIFrameWnd::OnWindowNew() function,
// in order to programmatically create new windows and views.
void MyOnWindowNew(void) {OnWindowNew();}

```

```

protected: // control bar embedded members
    CStatusBar m_wndStatusBar;
    CToolBar m_wndToolBar;

```

```

// Generated message map functions
protected:

```

```

    ///AFX_MSG(CMainFrame)
    afx_msg int OnCreate(LPCREATESTRUCT lpCreateStruct);
    afx_msg void OnPaletteChanged(CWnd* pFocusWnd);
    afx_msg BOOL OnQueryNewPalette();
    ///AFX_MSG
    DECLARE_MESSAGE_MAP()
}

```

```

////////////////////////////////////

```

MYCHILD.W

```

// mychildw.cpp : implementation file

```

```

// This class was created in order to override the
// default behavior of the CMDIChildWnd::PreCreateWindow()
// member function, allowing my view class to create
// a customized child window title.

```

```

#include "stdafx.h"
#include "signer.h"
#include "mychildw.h"

```

```

#ifdef _DEBUG
#define THIS_FILE
static char BASED_CODE THIS_FILE[] = _FILE_;
#endif

```

```

////////////////////////////////////
// CMDIChildWnd
////////////////////////////////////

```

```

IMPLEMENT_DYNCREATE(CMyChildWnd, CMDIChildWnd)

```

```

CMyChildWnd::CMyChildWnd()
{
}

```

```

CMyChildWnd::~CMyChildWnd()
{
}

```

```

BEGIN_MESSAGE_MAP(CMyChildWnd, CMDIChildWnd)
    ///AFX_MSG_MAP(CMyChildWnd)
    /// NOTE - the ClassWizard will add and remove mapping macros here.
    ///AFX_MSG_MAP
    END_MESSAGE_MAP()

```

```

BOOL CMyChildWnd::PreCreateWindow(CREATESTRUCT &cs)
{

```

```

    // Do default processing
    if (CMDIChildWnd::PreCreateWindow(cs) == 0)
        return FALSE;
    else
    {
        cs.style |= -(LONG) FWS_ADDTOTITLE;
        return TRUE;
    }
}

```

```

////////////////////////////////////
// CMyChildWnd message handlers
////////////////////////////////////

```

MYCHILD.W

```

// mychildw.h : header file

```

```

////////////////////////////////////
// CMyChildWnd frame

```

```

class CMyChildWnd : public CMDIChildWnd
{

```



```

    * Copyright (c) 1995 Digimarc Incorporated, all rights reserved. *
    .....
    #include "stdafx.h"
    #include "packmsg.h"
    #include "string.h"
    #include "ctype.h"

    typedef char * Compact_Msg;

    .....
    // PackedMsg(const char *user_msg)
    //
    // This is the PackedMsg constructor which is given an ASCII
    // message for use by the signer. It creates an array of
    // packed characters (a more compact representation than
    // ASCII), computes the checksum for the compact string,
    // and then creates a bit array containing the compact
    // message (this is the form the signer core algorithms
    // require).
    //
    PackedMsg::PackedMsg(const char *user_msg)
    {
        m_correctBits = 0;
        m_checksum = 0;
        m_recoveredChecksum = 0;
        m_computedReaderChecksum = 0;

        // Save the length, and a copy of the original user (ascii) message.
        m_msgLength = strlen(user_msg);
        m_asciiMsg = new char[m_msgLength+1];
        strcpy(m_asciiMsg, user_msg); // Note it is null terminated.
        m_recoveredAsciiMsg = new char[m_msgLength+1];

        // Allocate space for the packed message. Note there's no NULL termination.
        m_compactMsg = new char[m_msgLength];

        // Call the function which translates to compact form.
        PackMessage();

        // Compute the checksum of the compact message string
        m_checksum = ComputeChecksum(m_compactMsg, m_msgLength);

        // Allocate space for the MsgBitArray, which puts one bit of the
        // packed message in each char of an unsigned char array (this is
        // the format that the current core signer needs.
        // Also, we include space for checksum (same length as 1 char.
        // Also allocate space for the ReaderBitArray, which reader will use.
        m_msgBitArrayLength = (m_msgLength+1)*PACKED_BITS_PER_CHAR;
        m_msgBitArray = new unsigned char[m_msgBitArrayLength];
        m_readerBitArray = new unsigned char[m_msgBitArrayLength];

        unsigned char *p_bit_array = m_msgBitArray;
        unsigned char *p_reader_array = m_readerBitArray;
        int i, j;
        unsigned char mask;
        for (i = 0; i < m_msgLength; i++)
        {
            for (j = PACKED_BITS_PER_CHAR - 1; j >= 0; j--)
            {
                mask = 1 << j;
                if (m_compactMsg[i] & mask)
                    *p_bit_array = 1;
                else
                    *p_bit_array = 0;
            }
            p_bit_array++;
            *p_reader_array++ = 0; // clear the readers array.
        }

        // Continue by putting the checksum in the final PACKED_BITS_PER_CHAR
        // elements of the bit array.
        for (j = PACKED_BITS_PER_CHAR - 1; j >= 0; j--)
        {
            mask = 1 << j;
            if (m_checksum & mask)
                *p_bit_array = 1;
            else
                *p_bit_array = 0;
        }
        p_bit_array++;
        *p_reader_array++ = 0; // clear the readers array.
    }

    // The PackedMsg constructor which is the length of a message to be read.

```

```

PackedMsg::PackedMsg(int msg_length)
{
    int i;

    m_correctBits = 0;

    // Save the length, and allocate space for the ASCII message.
    m_msgLength = msg_length;
    m_asciiMsg = new char[m_msgLength+1];

    // Null out the ascii storage
    for (i = 0; i < m_msgLength+1; i++)
        m_asciiMsg[i] = '\0';

    // Allocate space for the packed message. Note there's no NULL termination.
    m_compactMsg = new char[m_msgLength];

    // Allocate space for the MsgBitArray, which will hold one bit of the
    // packed message in each char of an unsigned char array (this is
    // the format that the current core signer needs).
    // Also, we include space for checksum of same length as 1 char.
    // Also allocate space for the ReaderBitArray, which reader will use.
    m_msgBitArrayLength = (m_msgLength+1) * PACKED_BITS_PER_CHAR;
    m_msgBitArray = new unsigned char[m_msgBitArrayLength];
    m_readerBitArray = new unsigned char[m_msgBitArrayLength];

}

// The Destructor
PackedMsg::~PackedMsg()
{
    delete [] m_asciiMsg;
    delete [] m_compactMsg;
    delete [] m_msgBitArray;
    delete [] m_readerBitArray;
    delete [] m_recoveredAsciiMsg;
}

////////////////////////////////////
// PackMessage()
// Converts the ASCII message into an array of "packed" char-
// acters (currently 6 bits per packed character) which require
// a minimum of bandwidth in the Digimarc signed image.
//
// void PackMsg::PackMessage(void)
//
// int i;
// char ascii_ch;
//
// for (i = 0; i < m_msgLength; i++)
// {
//     ascii_ch = toupper(m_asciiMsg[i]);
//
//     if (ascii_ch >= '0' && ascii_ch <= '9')
//         m_compactMsg[i] = zero + (ascii_ch - '0');
//     else if (ascii_ch >= 'A' && ascii_ch <= 'Z')
//     {
//         m_compactMsg[i] = A + (ascii_ch - 'A');
//     }
// }
//
// Check for special characters and encode them.
// else switch (ascii_ch)
// {
//     case ' ': m_compactMsg[i] = space;
//     break;
//     case ',': m_compactMsg[i] = period;
//     break;
//     case '.': m_compactMsg[i] = comma;
//     break;
//     case ':': m_compactMsg[i] = colon;
//     break;
//     case '/': m_compactMsg[i] = slash;
//     break;
//     case '\\': m_compactMsg[i] = backslash;
//     break;
//
// default:
//     // Warn user that an undefined character was found.
//     CString warn_msg;
//     warn_msg = "Sorry, but \"";
//     warn_msg += CString(ascii_ch);
//     warn_msg += "\" is not part of the Digimarc character set.";
//     warn_msg += "\nIt will be replaced by a '?'.";
//     MessageBox(NULL, warn_msg,
//         "Warning", MB_ICONINFORMATION | MB_OK);
//     break;
// }
}

////////////////////////////////////
// BitstoString()
//
// Function which reads the recovered bit array, containing one bit of
// the packed binary message in each char element, and packs these bits
// into the m_compactMsg array (which then contains one packed msg
// character per element). It then converts the compactMsg to
// ASCII and puts the resulting characters in the m_recoveredAsciiMsg
// array. Also, the last PACKED_BITS_PER_CHAR bits contain the checksum.
// This is recovered and stored in the m_recoveredChecksum variable.
//
// void PackedMsg::BitstoString(void)
//
// unsigned char *p_read_bits, *p_signed_bits;
// int i, j;
// unsigned char bit;
//
// // First, build the m_compactMsg array from the m_readerBitArray.
//
// // bit array ptr = m_readerBitArray;
// p_read_bits = m_readerBitArray;
// p_signed_bits = m_msgBitArray;
// m_correctBits = 0;
// for (i = 0; i < m_msgLength; i++)
// {
//     m_compactMsg[i] = 0; // Start with nothing.
//     for (j = PACKED_BITS_PER_CHAR - 1; j >= 0; j--)
//     {
//         if (*p_read_bits == 1)
//         {
//             bit = 1;
//             m_compactMsg[i] |= (bit << j);
//         }
//         // Compute bit success rate metric:
//         if (*p_read_bits == *p_signed_bits)
//             m_correctBits++;
//         p_read_bits++;
//         p_signed_bits++;
//     }
// }
//
// // Now recover the checksum from the end of the bit array.
// m_recoveredChecksum = 0;
// for (j = PACKED_BITS_PER_CHAR - 1; j >= 0; j--)
// {
//     if (*p_read_bits == 1)
//     {
//         m_recoveredChecksum |= (1 << j);
//     }
//     // Compute bit success rate metric:
//     if (*p_read_bits == *p_signed_bits)
//         m_correctBits++;
//     p_read_bits++;
//     p_signed_bits++;
// }
//
// // Next, convert the compact form to an ASCII string.
// for (i = 0; i < m_msgLength; i++)
// {
//     if (m_compactMsg[i] >= zero && m_compactMsg[i] <= nine)
//         m_recoveredAsciiMsg[i] = '0' + m_compactMsg[i] - zero;
//     else if (m_compactMsg[i] >= A && m_compactMsg[i] <= Z)
//         m_recoveredAsciiMsg[i] = 'A' + m_compactMsg[i] - A;
//     else switch (m_compactMsg[i])
//     {
//         case space:
//             m_recoveredAsciiMsg[i] = ' ';
//             break;
//         case period:
//             m_recoveredAsciiMsg[i] = '.';
//             break;
//         case comma:
//             m_recoveredAsciiMsg[i] = ',';
//             break;
//         case colon:
//             m_recoveredAsciiMsg[i] = ':';
//             break;
//         case slash:
//             m_recoveredAsciiMsg[i] = '/';
//             break;
//         case backslash:
//             m_recoveredAsciiMsg[i] = '\\';
//             break;
//     }
// }
}

```

```

break;
case slash:
    m_recoveredAsciiMsg[i] = '/';
break;
case backslash:
    m_recoveredAsciiMsg[i] = '\\';
break;
default:
    m_recoveredAsciiMsg[i] = '?'; // When we don't recognize the character.
break;
}

// Add a Null terminator
m_recoveredAsciiMsg[m_msglength] = '\0';

// Compute the checksum of the read message
m_computedReaderChecksum = ComputeChecksum(m_compactMsg, m_msglength);

////////////////////
// ComputeChecksum()
// This function is passed a pointer to the compact message
// string containing a message. It computes and returns the checksum.
// The checksum algorithm used is a simple "spiral add", and the
// size of the checksum is PACKED_BITS_PER_CHAR (although it is
// stored as an unsigned char).
// NOTE:
// There is an implicit assumption that PACKED_BITS_PER_CHAR < 8
// If this changes, mods will be needed in this code.
// unsigned char PackedMsg::ComputeChecksum(char *pMsg, int length)
{
    int
    i;
    unsigned char
    csum = 0;
    const unsigned char carry_bit_mask = (1 << PACKED_BITS_PER_CHAR);
    const unsigned char remove_carry_bit_mask = ~carry_bit_mask;

    for (i = 0; i < length; i++)
    {
        // Rotate the checksum: shift left and OR in the carry bit.
        csum = csum << 1;
        if (csum & carry_bit_mask)
        {
            csum |= 1;
            csum &= remove_carry_bit_mask;
        }

        // Add the next character
        csum += (unsigned char) *pMsg;

        // We want an unsigned add of length PACKED_BITS_PER_CHAR,
        // so remove the carry bit if it's there.
        csum &= remove_carry_bit_mask;

        pMsg++;
    }

    return csum;
}

////////////////////////////////////
// FILE: PackedMsg.h
// DESCRIPTION:
// The PackedMsg class is responsible for creating an efficient binary
// coding representation of the ASCII message the user wishes to embed
// in the image. This representation is "efficient" in that it packs
// the message into a format which requires fewer total bits than that
// used by the equivalent ASCII representation.
// This header file should be included by any module which creates or
// makes use of PackedMsg objects.
// CREATION DATE: August 16, 1995
// Copyright (c) 1995 Digimarc Incorporated, all rights reserved.
// *****
// #ifndef PACKMSG_H
// #define PACKMSG_H

```

```

// #include "digimarc.h"
// #include "Params.h"

// #define PACKED_BITS_PER_CHAR 6 // We will use 6 bits per user character

// We're going to use a 6 bit representation of up to 64 alphanumeric
// plus special characters. The following enumeration indicates how
// each will be represented. There first item takes value 0, 2nd item
// takes 1, ...
enum PackedChar
{
    zero, one, two, three, four, five, six, seven, eight, nine,
    A,B,C,D,E,F,G,H,I,J,K,L,M,N,O,P,Q,R,S,T,U,V,W,X,Y,Z,
    space, period, comma, colon, slash, backslash,
    undefined;
};

typedef char * Compact_Msg;

class PackedMsg
{
public:
    // Public member functions
    // Constructor: takes user's input message and creates the packed version.
    PackedMsg(const char *user_msg);

    // A Constructor for use by the reader.
    PackedMsg(int msg_length);

    // An accessor allows callers read-only access to the packed msg.
    const Compact_Msg getCompactMsg(void) const;
    int getCompactMsgSize(void) const;
    unsigned char *getMsgBitArray(void) const {return m_msgBitArray;}
    int getMsgBitArrayLength(void) const {return m_msgBitArrayLength;}
    char *getAsciiMsg(void) const {return m_asciiMsg;}
    unsigned char *getReaderBitArray(void) const {return m_readerBitArray;}
    char *getRecoveredAsciiMsg(void) const {return m_recoveredAsciiMsg;}

    int GetNumCorrectBits(void) const {return m_correctBits;}
    float GetPercentCorrect(void) const
        {return (float) m_correctBits * (float)100.0 / (float) m_msgBitArrayLength;}

    // Checksum accessors.
    unsigned char GetSignerChecksum(void) {return m_checksum;}
    unsigned char GetReaderChecksum(void) {return m_recoveredChecksum;}
    unsigned char GetComputedReaderChecksum(void) {return m_computedReaderChecksum;}

    int GetMsgLength(void) const {return m_msgLength;}

    // Function to unpack a message, for use by the recognizer...
    void BitToString(void);

    // Destructor
    ~PackedMsg(void);

private:
    // Private member functions
    void PackMessage(void);
    unsigned char ComputeChecksum(char *pMsg, int length);

private:
    char
    m_asciiMsg; // The original ASCII message ASCII (null terminated).
    int
    m_msgLength; // No. of chars (not included null terminator).
    Compact_Msg
    m_compactMsg; // The message in the packed format.

    unsigned char
    m_msgBitArray; // Core signer algorithm wants one bit per char.
    int
    m_msgBitArrayLength; // Includes checksum.
    unsigned char
    m_readerBitArray; // Array of bits recovered by reader,
    char
    m_recoveredAsciiMsg; // The recovered message
    unsigned char
    m_checksum;
    unsigned char
    m_recoveredChecksum;
    unsigned char
    m_computedReaderChecksum;

    int
    m_correctBits;
};

// #endif // PACKMSG_H

/*****
PARAMS.CPP

```



```

* FILE: Params.cpp
*
* DESCRIPTION:
* Implementation of the Parameters classes: SignerParams and ReaderParams.
*
* CREATION DATE: September 8, 1995
* Copyright (c) 1995 Diginarc Incorporated, all rights reserved.
* *****
#include "params.h"
#include "stdafx.h"
#include <string.h>
#include <strstream.h>

// *****
// CONSTRUCTOR FOR SIGNER PARAMS OBJECT WHICH
// TAKES THE COMMAND LINE STRING AS AN ARGUMENT.
// *****

SignerParams::SignerParams(LPSTR cmd_line)
{
    char *dash_ptr, *cmd_type, *cmd, *commands;
    const char *dbg_msg_ptr;

    parameters.input_filename = NULL;
    parameters.message = "Default Message";
    parameters.output_filename = NULL;
    parameters.registry_name = NULL;

    parameters.user_key = 1;
    parameters.gain = (float) 100.0;
    parameters.gamma = (float) 0.07;

    parameters.bump_size = 1;

    parameters.lut_scale = (float) 100.0;

    parameters.super_reader_flag = FALSE;

    dbg_msg_ptr = (const char *) GetMessage();

    TRACE("Debug in SignerParams constructor. Message is: %s\n", dbg_msg_ptr);

    // Make a copy of the command line that we can mutilate
    commands = new char[strlen(cmd_line) + 1];
    strcpy(commands, cmd_line);

    dash_ptr = NULL;

    // If the command line doesn't start w/ a '-', then the command line is
    // a single argument: the filename. This case comes up when the program
    // is invoked by dragging a filename onto the executable in Win95 explorer.
    if (strlen(cmd_line) > 0 && cmd_line[0] != '-')
    {
        parameters.input_filename = new char[strlen(cmd_line) + 1];
        strcpy(parameters.input_filename, cmd_line);
    }

    // Otherwise, we check for the multiple argument format of the command line,
    // in which arguments pairs are used, e.g., "-f <filename>".
    do
    {
        // Find the last '-' character
        dash_ptr = strrchr(cmd_line, '-');
        if (dash_ptr != NULL)
        {
            cmd_type = dash_ptr + 1;
            cmd = cmd_type + 1;

            // Create an in-core input stream
            istrstream istrstream(cmd, strlen(cmd));

            switch (*cmd_type)
            {
                case 'g':
                case 'G':
                    istrstream >> parameters.gain;
                    break;
                case 'f':
                case 'F':
                    parameters.input_filename = new char[strlen(cmd) + 1];
                    istrstream >> parameters.input_filename;
            }
        }
    } while (dash_ptr != NULL);

    break;
    case 'M':
        // parameters.message = new char(strlen(cmd) + 1);
        // istrstream(istrstream(parameters.message,
        // strlen(cmd) + 1,
        // '0');
        parameters.message = cmd;
    case 'Z':
        istrstream >> parameters.gamma;
        default:
            break;
    }
    // Lop off the last argument by replacing the dash with a NULL;
    *dash_ptr = '\0';
    while (dash_ptr != NULL);
    //if (parameters.message == NULL)
    //if (parameters.message = new char(strlen("Default message") + 1);
    //strcpy(parameters.message, "Default message");
    // Clean up.
    delete () commands;

    SignerParams::~SignerParams(void)
    {
        if (parameters.input_filename != NULL)
            delete () parameters.input_filename;
        //if (parameters.message != NULL)
        //delete () parameters.message;
        if (parameters.output_filename != NULL)
            delete () parameters.output_filename;
        if (parameters.registry_name != NULL)
            delete () parameters.registry_name;

        // SignerParams::UpdateSignatureTime()
        // Update the timestamp member variable within this object.
        void SignerParams::UpdateSignatureTime(void)
        {
            // Set the timestamp indicating when we signed this puppy.
            CTime t = CTime::GetCurrentTime();
            parameters.sign_time = t;
        }

        //*****
        * FILE: Params.h
        *
        * DESCRIPTION:
        * The Params classes are responsible for gathering and managing all
        * user input parameters. There are two classes defined here: 1) the
        * SignerParams class for the signer, and the ReaderParams class for the
        * reader.
        *
        * The SignerParams class also keeps track of internal parameters which
        * control or "tune" the operation of the signer, but which are not
        * accessible by the user.
        *
        * At present, this is a non-GUI version. All
        * user inputs enter from the command line. In the future, a GUI version
        * will be added which will present a dialog box to the user and gather
        * input parameters from a graphical interface. The command line version
        * will probably always exist for testing purposes and possibly batch
        * processing. Different constructors will be used to differentiate
        * between the GUI and cmd line versions.
        *
        * This header file should be included by any module which creates or
        * makes use of SignerParams and/or ReaderParams objects.
        *

```



```

DDX_Text(pDX, IDC_EDIT_GAIN, m_gain_from_edit_box);
DDV_MinMaxFloat(pDX, m_gain_from_edit_box, 1.e-003f, 1.e+006f);
DDX_Text(pDX, IDC_EDIT_KEY, m_key);
DDX_Text(pDX, IDC_BUMP_SIZE, m_bump_size);
DDV_MinMaxInt(pDX, m_bump_size, 1, 256);
DDX_Text(pDX, IDC_DETAIL_SCALE, m_detail_lut_scale);
DDV_MinMaxFloat(pDX, m_detail_lut_scale, 1.e-003f, 1.e+006f);
//AFX_DATA_MAP
}

BEGIN_MESSAGE_MAP(ParmsDlg, CDialog)
//((AFX_MSG_MAP(ParmsDlg)
ON_COMMAND(ID_SETTINGS_SIGNER, OnSettingsSigner)
//))AFX_MSG_MAP
END_MESSAGE_MAP()

// ParmsDlg message handlers
void ParmsDlg::OnOK()
{
    CDialog::OnOK();
}

void ParmsDlg::OnSettingsSigner()
{
    // TODO: Add your command handler code here
}

// parmsdlg.h : header file
#include "stdafx.h"
// ParmsDlg dialog

class ParmsDlg : public CDialog
{
// Construction
public:
    ParmsDlg(CWnd* pParent = NULL); // standard constructor

// Dialog Data
enum { IDD = IDD_PARAMS_DIALOG };
    CString m_message;
    float m_gain_from_edit_box;
    UINT m_key;
    int m_bump_size;
    float m_detail_lut_scale;
//AFX_DATA

// Implementation
protected:
    virtual void DoDataExchange(CDataExchange* pDX); // DDX/DDV support
// Generated message map functions
//((AFX_MSG(ParmsDlg)
virtual void OnOK();
afx_msg void OnSettingsSigner();
//))AFX_MSG
DECLARE_MESSAGE_MAP()
};

```

PARAMSDLG.H

RAWIMAGE.H

```

* and will make use of the public domain software LibTiff in order*
* to read and write TIFF files.
*
* This header file should be included by any module which creates or*
* makes use of RawImage objects.
*
* CREATION DATE: August 15, 1995
*
* Copyright (c) 1995 Digimarc Incorporated, all rights reserved.*
\.....
#define RAWIMAGE_H
#define RAWIMAGE_H
#include "digimarc.h"
#include "Params.h"

// Since the exact internal representation may change, use a typedef.
// This will allow a single change to modify all references to the
// raw image data format.
// Also note that in the future we will need several raw image representation.
typedef long * Raw_Data;

class RawImage
{
// Public member functions and data structures
public:
    RawImage(SignerParams *params);

    // Member function which gives caller access to the raw image and its attributes.
    const int getXdin(void);
    const int getYdin(void);

    // This accessor returns a const pointer to a read-only image.
    const Raw_Data getImage(void) const;

    // This accessor returns a const pointer to a writable image.
    Raw_Data * getWritableImage(void) const;

    // Member function used to convert the raw image to an output TIFF file.
    writeTiff(char *filename);

// Private data. Users of rawImage objects get at these through accessors only.
private:
    int xdim; // X dimension of image
    int ydim; // Y dimension of image
    Raw_Data image; // Ptr to array of image data
};

#endif // RAWIMAGE_H

```

READ.CPP

```

// FILE: Read.cpp
// DESCRIPTION:
// Core recognition functions of the Digimarc technology
// Created August 1995
//
// This particular code uses "raster" based processing as opposed to 2D based
// Copyright (C) 1996 Digimarc Corporation, all rights reserved.
//
#include "read.h"
#include "sign.h"
#include "fft.h"
#include "stdafx.h"
#include <math.h>

/* Constants */
const float epsilon = (float) 0.000001;

// read_8bit_single_channel_or_color()
// Used to read (or "recognize") the embedded digimarc signature in
// either a gray-scale or color image. Set number_channels to 1 for
// gray-scale, 3 for color.
// read_8bit_single_channel_or_color()
// int read_8bit_single_channel_or_color(
// unsigned char *data, /* input data to be recognized */
// long original_xdim, /* it's x dimension */

```

```

long original_ydim,
long x_offset,
long y_offset,
long x_extent,
long y_extent,
int message_length,
unsigned char *key,
long key_length,
/* unused */
char *key_lut,
float *luminance_lut,
float *detail_lut,
unsigned char *thumbnail,
/* if available, use pointer, otherwise NULL */
unsigned char *original_data,
/* if available, use pointer, otherwise NULL */
const unsigned char *referenceBitArray, // bit array ptr: either the known message or estimate.
float *metric, // we will compute a return a crude metric indicating confidence.
unsigned char *message,
int number_channels,
int reading_mode, // output: either 0 or 1, i.e. inefficient but simple */
int bumps, // generally for B&W=1 vs. color == 3
int status = 1;

if(reading_mode == 0) {
    read_8bit_single_channel_OLD_plus_color(
        data, original_xdim, original_ydim, x_offset, y_offset,
        x_extent, y_extent, message_length, key, key_length, key_lut,
        luminance_lut, detail_lut, thumbnail, original_data, referenceBitArray,
        metric, range, message, number_channels, bumps);
}
else if(reading_mode == 1) {
    read_super(
        data, original_xdim, original_ydim, x_offset, y_offset,
        x_extent, y_extent, message_length, key, key_length, key_lut,
        luminance_lut, detail_lut, thumbnail, original_data, referenceBitArray,
        metric, range, message, number_channels, bumps);
}
return(status);
}

// read_8bit_single_channel_OLD_plus_color()
// read_8bit_single_channel_OLD_plus_color()
void read_8bit_single_channel_OLD_plus_color(
    unsigned char *data, // input data to be recognized */
    long original_xdim, // it's x dimension */
    long original_ydim, // it's y dimension */
    long x_offset, // x offset of segment */
    long y_offset, // y offset of segment */
    long x_extent, // x extent of segment */
    long y_extent, // y extent of segment */
    int message_length, // length of message in BITS, also length of message string */
    unsigned char *key, // original 8 bit random key */
    long key_length, // key_length often equal to data_length but not always */
    /* unused */
    char *key_lut, // look up table mapping key value */
    float *luminance_lut, // look up table mapping the signature level to luminance */
    float *detail_lut, // look up table mapping the signature level to luminance */
    unsigned char *thumbnail, // if available, use pointer, otherwise NULL */
    unsigned char *original_data, // if available, use pointer, otherwise NULL */
    const unsigned char *referenceBitArray, // bit array ptr: either the known message or estimate.
    float *metric, // we will compute a return a crude metric indicating confidence.
    unsigned char *message, // output: either 0 or 1, i.e. inefficient but simple */
    int number_channels,
    int bumps
) {
    unsigned char *pkey, *pdata;
    long i, line, bit;
    int temp, status=1;
    float *key_value = new float[x_extent];
    float *data_float = new float[x_extent];
    float *orig_float = new float[x_extent];
    float *bit_total = new float[message_length];
    //float *bit_mag = new float[message_length];
    float *pkey_value, *pdata_float,

```

```

float filter_cf = (float)0.5; // kludge for now
double maxdiff = 40.0; // kludge for now

int key_xlength = 1*(original_xdim-1)/bumps;
for(i=0; i<message_length; i++)
{
    bit_total[i] = (float) 0.0;
    //bit_mag[i] = (float) 0.0;
}

pdata = data;
for(line=y_offset; line<(y_offset+y_extent); line++)
/* FIRST: If either the original image or a thumbnail of the original is available,
then use either a simple or "advanced" dot product to remove it; "advanced" refers
to the idea that you may wish to adjust the gamma of higher order stuff */
float it(pdata, data_float, x_extent, number_channels);
//derivative threshold(data_float, x_extent, number_channels, maxdiff, filter_cf);
//remove_mean(data_float, x_extent);

/* load key values */
int key_offset = (line/bumps)*key_xlength;
pkey = &key[key_offset + x_offset/bumps];
pkey_value = key_value;
if(bumps>1) {
    for(i=x_offset; i<(x_offset+x_extent); i++) {
        *pkey_value++ = (float) ( (int)key_lut[ (int)*pkey ] );
        if( i%(i+1)*bumps ) pkey++;
    }
}
else {
    for(i=x_offset; i<(x_offset+x_extent); i++) {
        *pkey_value++ = (float) ( (int)key_lut[ (int)*pkey++ ] );
    }
}
pdata += (number_channels*x_extent);

/* now step through processed patch and perform simple or "advanced" correlation
detection, keeping the resultant detection values in the accumulators for each bit of the
message_length
bits */
pdata_float = data_float;
pkey_value = key_value;
float running_average = (float) 0.0;
float ftemp;
for(i=0; i<MOV_AV_KERNEL; i++)
{
    running_average += *pdata_float++;
}
float mov_av = (float)MOV_AV_KERNEL;
running_average /= mov_av;
pdata_float = data_float;
temp = MOV_AV_KERNEL/2;
int temp1 = temp+1;
if(bumps>1) {
    for(i=x_offset; i<(x_offset+x_extent); i++)
    {
        if( i<= (x_offset+temp) || i>= (x_offset+x_extent-temp) );
        else
        {
            ftemp = (*pdata_float+temp) - *pdata_float-temp1 / mov_av;
            running_average += ftemp;
        }
        bit = ( key_offset + i/bumps ) % message_length;
        ftemp = *pdata_float++ - running_average;
        //bit_mag[bit] += (*pkey_value * pkey_value);
        bit_total[bit] += ( ftemp * *pkey_value++ );
    }
}
else {
    for(i=x_offset; i<(x_offset+x_extent); i++)
    {
        if( i<= (x_offset+temp) || i>= (x_offset+x_extent-temp) );
        else
        {
            ftemp = (*pdata_float+temp) - *pdata_float-temp1 / (float)
            running_average += ftemp;
        }
        bit = ( key_offset + i ) % message_length;
        //bit_mag[bit] += (*pkey_value * pkey_value);
        bit_total[bit] += ( ( *pdata_float++ ) - running_average ) * *pkey_value++;
    }
}
// time optimized version of above earlier code
int key_foo = key_offset + x_offset;
for(i=x_offset; i<= (x_offset+temp); i++) {

```

```

bit = key_foo++ % message_length;
bit_total[bit] += ( ( *pdata_float++ ) - running_average ) * * (pkey_value++);
}

int temp2 = x_offset + x_extent - temp;
float *pdata_float2 = data_float;
float *pdata_float1 = *pdata_float(temp);
for(i=x_offset+temp+1; i<temp2; i++) {
    running_average += ( ( *pdata_float1++ ) - * (pdata_float2++) ) / (mov_av);
    bit = key_foo++ % message_length;
    bit_total[bit] += ( ( *pdata_float++ ) - running_average ) * * (pkey_value++);
}
for(i=0; i<temp; i++) {
    bit = key_foo++ % message_length;
    bit_total[bit] += ( ( *pdata_float++ ) - running_average ) * * (pkey_value++);
}
}

/* fill the message string based on bit_totals */
for(i=0; i<message_length; i++)
{
    if (bit_total[i]>0.0)
    {
        message[i]=1;
    }
    else
    {
        message[i]=0;
    }
}

/*
for (i = 0; i < message_length, i++)
{
    // Before normalizing by the magnitudes, be sure we aren't
    // dividing by zero (this happens for an image w/ zero energy.
    if (bit_mag[i] == (float)0.0)
        bit_mag[i] = epsilon;

    bit_total[i] /= (float) sqrt( (double) bit_mag[i] );
}
*/

// Computes the "crude metric", an estimate of rms spread of the
// bit level detector's results. The referenceBitArray is either
// the known message (if it was available to caller) or the
// newly computed estimate of the message.
*metric = get_crude_metric(referenceBitArray, bit_total, range, message_length);

delete () data_float;
delete () orig_float;
delete () bit_total;
delete () key_value;
//delete () bit_mag;

return;
}

////////////////////////////////////
// float_it()
////////////////////////////////////
void float_it(unsigned char *data, float *data_float,
               long x_extent, int number_channels)
{
    unsigned char *pdata;
    long i;
    float *pdata;

    pdata = data;
    pdata = data_float;
    if (number_channels == 1) {
        for (i = 0; i < x_extent; i++)
            * (pdata++) = (float) * (pdata++);
    }
    else if (number_channels == 3) {
        for (i = 0; i < x_extent; i++) {
            *pdata = (float) *pdata++;
            *pdata++ = (float) *pdata++;
            *pdata++ = (float) *pdata++;
        }
    }
}

```

```

// remove_mean()
// void remove_mean(float *array, long length)
{
    long i;
    float total = (float) 0.0;
    for (i = 0; i < length; i++)
        total += array[i];
    total /= (float) length;
    for (i = 0; i < length; i++)
        array[i] -= total;
}

// get_crude_metric()
// float get_crude_metric(
//     const unsigned char *actual_message, // the original message, if you have it,
//     // otherwise use found message
//     float *bit_total,
//     float *range,
//     int message_length)
{
    int i;
    float avg = (float) 0.0, rms = (float) 0.0, ftemp;
    *range = (float) 0.0;
    // add up all the 1's to find an average, as well as 0's
    for(i=0; i<message_length; i++)
    {
        if (actual_message[i] > 0)
            avg += bit_total[i],
        else
            avg -= bit_total[i],
        avg /= message_length;
    }
    // For a zero energy image, avg will equal zero. We replace it
    // with epsilon.
    if (avg == 0.0)
        avg = epsilon;

    for (i = 0; i < message_length; i++)
        bit_total[i] /= avg;

    // now calculate the deviation about the nominal averages
    for(i=0; i<message_length; i++)
    {
        if (actual_message[i] > 0)
            ftemp = bit_total[i] - (float) 1.0;
        else
            ftemp = bit_total[i] + (float) 1.0;
        if (fabs( (double) ftemp ) > (double) *range)
            *range = (float) fabs( (double) ftemp);
        rms += (ftemp * ftemp);
    }
    ftemp = rms / ((float) message_length - (float) 1.0);
    rms = (float) sqrt(ftemp);
    return( rms); /* returns crude spread metric */
}

int derivative_threshold(float *data, long length, int number_channels, double maxdiff, float
filter_cf)
{
    long i;
    int status = 1;
    float *pdata, llast, last;
    double diff;
    float replacement = (float) 0.0;
    if (number_channels == 3) maxdiff *= 3.0;
    last = llast = data[0];
    pdata = &data[1];
}

```

```

for(i=1; i<length; i++){
    diff = (double)*pdata - last;
    last = *pdata;
    if( fabs(diff) > maxdiff ){
        if (diff<0.0) diff = replacement;
        else diff = -replacement;
    }
    *pdata = last + (float)diff;
    last = *pdata;
}

return(status);
}

void read_super(
    unsigned char *data,
    long original_xdim,
    long original_ydim,
    long x_offset,
    long y_offset,
    long x_extent,
    long y_extent,
    int message_length,
    unsigned char *key,
    long key_length,
    /* unused */
    char key_lut,
    float *luminance_lut,
    float *detail_lut,
    unsigned char *thumbnail,
    unsigned char *original_data,
    /* if available, use pointer, otherwise NULL */
    /* if available, use pointer, otherwise NULL */
    const unsigned char *reference_bitarray, // bit array ptr: either the known message or estimate.
    float *metric, // we will compute a return a crude metric indicating confidence.
    float *range,
    unsigned char *message,
    int number_channels,
    int bumps
){
    unsigned char *pdata;
    long i, line, bit;
    int status=1, bits, fftdim, j, highest;
    float *bit_total = new float(message_length);
    float *bit_mag = new float(message_length);
    float *key_value = new float(x_extent)*pkey_value;
    int key_xlength = 1*(original_xdim-1)/bumps;

    for(i=0; i<message_length; i++){
        bit_total[i] = (float) 0.0;
        bit_mag[i] = (float) 0.0;
    }

    // find power of 2 higher than highest dimension
    if(x_extent > y_extent) highest = x_extent;
    else highest = y_extent;
    bits = 1 + (int){ log( (double)highest - 0.5 ) / log(2.0) };
    fftdim = (int)pow(2.0, (double)bits + 0.00000001);

    // create array
    float *image = new float[fttdim*(fttdim+2)];
    float *wr = new float[fttdim];
    float *wi = new float[fttdim];
    float *pimage;
    pimage = image;
    for(i=0; i<(fttdim*(fttdim+2)); i++){pimage++} = (float)0.0;

    // convert either a B&W image or a color image to a single floating point luminance image
    float total;
    if(number_channels == 1){
        pdata = data;
        for(i=0; i<y_extent; i++){
            pimage = &image(i*fttdim);
            for(j=0; j<x_extent; j++){
                *pimage = (float)*(pdata++);
                total += *pimage;
            }
        }
    }
    else if(number_channels == 3){
        pdata = data;
        for(i=0; i<y_extent; i++){
            pimage = &image(i*fttdim);
            for(j=0; j<x_extent; j++){
                if(magi == (float)0.0){
                    *preall++ = (float)0.0;
                }
            }
        }
    }
}

for(i=1; i<length; i++){
    *pimage = (float)*(pdata++);
    *pimage += (float)*(pdata++);
    *pimage += (float)*(pdata++);
    total += *pimage;
}

// weird derivative threshold
int choo=0;
if(choo){
    // remove dc
    total /= ((float)y_extent * (float)x_extent);
    for(i=0; i<y_extent; i++){
        pimage = &image(i*fttdim);
        for(j=0; j<x_extent; j++){
            *pimage++ -= total;
        }
    }

    float *detail_vector;
    float *detail_vector = new float(x_extent);
    int start = 5;
    int stop = 500;
    float scale = (float)0.5;
    for(i=0; i<y_extent; i++){
        get_read_detail_vector(detail_vector, data, x_extent, i, y_extent, number_channels, start, stop, scale,
            , image, fftdim);
        detail_vector = detail_vector;
        pimage = &image(i*fttdim);
        for(j=0; j<x_extent; j++){pimage++} += *(pdetail_vector++);
    }
    delete [] detail_vector;

    //float filter_cf = (float)0.5; // kludge for now
    //double maxdiff = 40.0; // kludge for now
    //for(line=0; line<y_extent; line++){
    //    derivative_threshold(&image[line*fttdim], x_extent, 1, maxdiff, filter_cf);
    //}

    // easy does the window ??
    // for now multiply the last four values near the edges by a linear ramp to zero, simply
    // to avoid total edge weirdness
    int window=10;
    if(window%2){
        if(x_extent > 10 && y_extent > 10){
            float mult[4] = {mult, mult, mult, mult};
            mult[0] = (float)0.2; mult[1] = (float)0.4; mult[2] = (float)0.6; mult[3] = (float)0.8;
            pmult = mult;
            for(i=1; i<5; i++){
                pimage = &image((i-1)*fttdim);
                for(j=0; j<x_extent; j++){pimage++} *= *pmult;
                pmult++;
            }
            pmult = mult;
            for(i=1; i<5; i++){
                pimage = &image(y_extent - i*fttdim);
                for(j=0; j<x_extent; j++){pimage++} *= *pmult;
                pmult++;
            }
            for(i=0; i<y_extent; i++){
                pimage = &image(i*fttdim);
                pmult = mult;
                for(j=1; j<5; j++){pimage++} *= *pmult;
                pimage = &image((i+1)*fttdim - (fttdim - x_extent + 1));
                pmult = mult;
                for(j=1; j<5; j++){pimage--} *= *pmult;
            }
        }
    }

    // fft arrays
    realfft2d_in_place(image, bits, 0, wr, wi);

    // filter them
    // phase difference only to start
    // calculate phase differences and reload them into real and imaginary1 */
    float mag1, preall, *pimaginary1;
    // double power = 0.8;
    preall = image; pimaginary1 = &image[fttdim];
    for(i=0; i<(i*fttdim/2); i++){
        mag1 = (float)fabs( (double)*preall ) + (float)fabs( (double)*pimaginary1 );
        if(magi == (float)0.0){
            *preall++ = (float)0.0;
        }
    }
}

```

```

    * (pimaginary1++) = (float)0.0;
}
else {
    //mag1 = (float)pow((double)mag1,power);
    * (preali1++) /= mag1;
    * (pimaginary1++) /= -mag1;
}
}
preali1+=fftdim;
pimaginary1-=fftdim;
}

// remove low and/or high frequencies
// the DC should reside at row one, fftdim/2
int mo0 = 0;
if(mo0) {
    int low = 1;
    int xcount=low*2-1;
    pimage = image[(fftdim/2) - low +1];
    for(i=0;i<2*low;i++){
        for(j=0;j<xcount;j++){pimage++} = (float)0.0;
        pimage += (fftdim - xcount);
    }
}

// inverse fft
realfft2d_in_place(image,bits,1,wr,wl);
for(line=y_offset; line<(y_offset+y_extent); line++) {
    // load key values */
    pkey = &key[(line/bumps) * key_xlength + x_offset/bumps];
    for(i=x_offset;x_offset+x_extent;i++){
        *pkey_value[i-x_offset] = (float){ (int)key_lut[ (int)pkey ] };
        if( (i-1)/bumps != pkey++ );
    }

    /* now step through processed patch and perform simple or "advanced" correlation detection,
    keeping the resultant detection values in the accumulators for each bit of the
    message_length */
    bit = 0;
    pimage = image[(line-y_offset)*fftdim];
    pkey_value = key_value;
    for(i=x_offset;x_offset+x_extent;i++) {
        {
            bit = ( (line/bumps)*key_xlength + i/bumps ) & message_length;
            bit_mag[bit] = (*pkey_value * pkey_value);
            bit_total[bit] += ( *pimage++ ) * *pkey_value++;
        }
    }

    /* fill the message string based on bit_totals */
    for(i=0; i<message_length; i++)
    {
        if(bit_total[i]>0.0)
        {
            message[i]=1;
        }
        else
        {
            message[i]=0;
        }
    }

    for (i = 0; i < message_length; i++)
    {
        // Before normalizing by the magnitudes, be sure we aren't
        // dividing by zero (this happens for an image w/ zero energy.
        if (bit_mag[i] == (float)0.0)
            bit_mag[i] = epsilon;
        bit_total[i] /= (float) sqrt( (double) bit_mag[i] );
    }

    // Compute the "crude metric", an estimate of rms spread of the
    // bit level detector's results. The referenceBitArray is either
    // the known message (if it was available to caller) or the
    // newly computed estimate of the message.
    *metric = get_crude_metric(referenceBitArray, bit_total, range, message_length);

    delete [] bit_total;
    delete [] bit_mag;
    delete [] key_value;
    delete [] image;
    delete [] wr;
    delete [] wl;
}

return;
}

// get_read_detail_vector()
// =====
//
// int get_read_detail_vector(
//     float *detail_vector,
//     unsigned char *data,
//     int xdim,
//     int row,
//     int total_rows,
//     int number_channels,
//     int start,
//     int stop,
//     float scale,
//     float *image,
//     int fftdim
// ) {
//     unsigned char *p1;
//     float *pdata, *p2;
//     int i;
//     float base,temp;
//     float *pdetail_vector=detail_vector;
//
//     // this function creates a "scaling" vector for the current scan line,
//     // based on a crude metric of "local detail"
//     if(number_channels == 1){
//     }
//     else if(number_channels == 3) {
//         pdata = &image[row*fftdim];
//         if(row == 0)p1 = &data[3*row*xdim];
//         else p1 = &data[3*(row-1)*xdim];
//         if(row == (total_rows-1))p2 = &image[row*fftdim];
//         else p2 = &image[(row+1)*fftdim];
//         // perform first and last elements outside loop so that an internal if statement is
//         // avoided
//         base = (float)*(p1++),base+=(float)*(p1++),base+=(float)*(p1++);
//         base+= *(p2++);
//         base+= (float)2.0 * *(pdata+1);
//         temp = base/(float)4.0 * *(pdata++);
//         float denom = (float)(stop-start)/((float)1.0-scale);
//         float mult;
//         base = (float)fabs( (double)temp );
//         if( base > (float)start ) {
//             if(base > (float)stop)mult = (float)1.0 - scale;
//             else mult = (base - (float)start)/denom;
//             *pdetail_vector++ = mult * temp;
//         }
//         else *pdetail_vector++ = (float)0.0;
//         for(i=1;i<(xdim-1);i++) {
//             base = (float)*(p1++),base+=(float)*(p1++),base+=(float)*(p1++);
//             base+= *(p2++);
//             base+= *(pdata+1);
//             base+= *(pdata-1);
//             temp = base/(float)4.0 * *(pdata++);
//             base = (float)fabs( (double)temp );
//             if( base > (float)start ) {
//                 if(base > (float)stop)mult = (float)1.0 - scale;
//                 else mult = (base - (float)start)/denom;
//                 *pdetail_vector++ = mult * temp;
//             }
//             else *pdetail_vector++ = (float)0.0;
//         }
//         base = (float)*(p1++),base+=(float)*(p1++),base+=(float)*(p1++);
//         base+= *(p2);
//         base+= (float)2.0 * *(pdata-1);
//         temp = base/(float)4.0 * *(pdata);
//         base = (float)fabs( (double)temp );
//         if( base > (float)start ) {
//             if(base > (float)stop)mult = (float)1.0 - scale;
//             else mult = (base - (float)start)/denom;
//             *pdetail_vector = mult * temp;
//         }
//         else *pdetail_vector = (float)0.0;
//     }
//     return(1);
// }

// =====
//
// Header file for the Reader core algorithm functions.
// =====

```

```

#endif READ_H
#define READ_H

#define SECOND_THRESHOLD (float) 20.0
#define FIRST_THRESHOLD (float) 20.0

#define MOV_AV_KERNEL 5

int derivative_threshold(float *data, long length, int number_channels, double maxdiff,
                        float filter_cf);
void float_it(unsigned char *data, float *data_float, long x_extent);
void remove_mean(float *array, long length);
float get_crude_metric(const unsigned char *actual_message,
                     float *bit_total,
                     float *range,
                     int message_length);

int read_8bit_single_channel_or_color(
    unsigned char *data, // input data to be recognized */
    long original_xdim, // it's x dimension */
    long original_ydim, // it's y dimension */
    long x_offset, // x offset of segment */
    long y_offset, // y offset of segment */
    long x_extent, // x extent of segment */
    long y_extent, // y extent of segment */
    int message_length, // length of message in BITS, also length of message string */
    unsigned char *key, // original 8 bit random key */
    long key_length, // key_length often equal to data_length but not always */
    /* unused */
    char *key_lut, // look up table mapping key value */
    float *luminance_lut, // look up table mapping the signature level to luminance */
    float *detail_lut, // look up table mapping the signature level to detail */
    unsigned char *thumbnail, // if available, use pointer, otherwise NULL */
    unsigned char *original_data, // if available, use pointer, otherwise NULL */
    const unsigned char *reference_bitarray, // bit array ptr: either the known message or estimate.
    float *metric, // we will compute a return a crude metric indicating confidence.
    unsigned char *message, // output: either 0 or 1. i.e. inefficient but simple */
    int number_channels, // generally for B&W=1 vs. color == 3
    int reading_mode,
    int bumps);

void read_8bit_single_channel_old_plus_color(
    unsigned char *data, // input data to be recognized */
    long original_xdim, // it's x dimension */
    long original_ydim, // it's y dimension */
    long x_offset, // x offset of segment */
    long y_offset, // y offset of segment */
    long x_extent, // x extent of segment */
    long y_extent, // y extent of segment */
    int message_length, // length of message in BITS, also length of message string */
    unsigned char *key, // original 8 bit random key */
    long key_length, // key_length often equal to data_length but not always */
    /* unused */
    char *key_lut, // look up table mapping key value */
    float *luminance_lut, // look up table mapping the signature level to luminance */
    float *detail_lut, // look up table mapping the signature level to luminance */
    unsigned char *thumbnail, // if available, use pointer, otherwise NULL */
    unsigned char *original_data, // if available, use pointer, otherwise NULL */
    const unsigned char *reference_bitarray, // bit array ptr: either the known message or estimate.
    float *metric, // we will compute a return a crude metric indicating confidence.
    unsigned char *message, // output: either 0 or 1. i.e. inefficient but simple */
    int number_channels,
    int bumps);

void read_super(
    unsigned char *data, // input data to be recognized */
    long original_xdim, // it's x dimension */
    long original_ydim, // it's y dimension */
    long x_offset, // x offset of segment */
    long y_offset, // y offset of segment */
    long x_extent, // x extent of segment */
    long y_extent, // y extent of segment */
    int message_length, // length of message in BITS, also length of message string */
    unsigned char *key, // original 8 bit random key */
    long key_length, // key_length often equal to data_length but not always */
    /* unused */
    char *key_lut, // look up table mapping key value */
    float *luminance_lut, // look up table mapping the signature level to luminance */
    float *detail_lut, // look up table mapping the signature level to luminance */
    unsigned char *thumbnail, // if available, use pointer, otherwise NULL */
    unsigned char *original_data, // if available, use pointer, otherwise NULL */
    const unsigned char *reference_bitarray, // bit array ptr: either the known message or estimate.
    float *metric, // we will compute a return a crude metric indicating confidence.
    unsigned char *message, // output: either 0 or 1. i.e. inefficient but simple */
    int number_channels,
    int bumps);

```

```

unsigned char *thumbnail, // if available, use pointer, otherwise NULL */
unsigned char *original_data, // if available, use pointer, otherwise NULL */

const unsigned char *reference_bitarray, // bit array ptr: either the known message or
estimate.
float *metric, // we will compute a return a crude metric indicating
confidence.
float *range,
unsigned char *message, // output: either 0 or 1. i.e. inefficient but simple */
int number_channels,
int bumps);

int get_read_detail_vector(
    float *detail_vector,
    unsigned char *data,
    int xdim,
    int ydim,
    int row,
    int total_rows,
    int number_channels,
    int start,
    int stop,
    float scale,
    float *image,
    int ffdim
);

#endif // READ_H

// readdlg.cpp : implementation file

#include "stdafx.h"
#include "signer.h"
#include "readdlg.h"

#ifdef _DEBUG
#define THIS_FILE static char BASED_CODE THIS_FILE() = __FILE__
#endif

// ReadDlg dialog

// ReadDlg()

// Constructor for the Reader Parameters Dialog object. A ReadDlg
// object is created to manage a dialog in which the user is able
// to set the parameters used by the Reader and associated core
// algorithms.
// ReadDlg::ReadDlg(CWnd* pParent /*=NULL*/)
// : CDialog(RD_DIALOG, pParent)
{
    m_user_key = 0;
    m_msg_length = 0;
    m_gain = (float) 0.0;
    m_bump_size = 0;
    m_detail_lut_scale = 0.0f;
    // AFK_DATA_INIT

    void ReadDlg::DoDataExchange(CDataExchange* pDX)
    {
        CDialog::DoDataExchange(pDX);
        // AFK_DATA_MAP(ReadDlg);
        DDX_Text(pDX, IDC_READ_KEY, m_user_key);
        DDV_MinMaxInt(pDX, m_user_key, 0, 65535);
        DDX_Text(pDX, IDC_READ_LENGTH, m_msg_length);
        DDV_MinMaxInt(pDX, m_msg_length, 1, 65535);
        DDX_Text(pDX, IDC_READ_GAIN, m_gain);
        DDV_MinMaxInt(pDX, m_gain, 1, 65535);
        DDX_Text(pDX, IDC_READ_BUMP_SIZE, m_bump_size);
        DDV_MinMaxInt(pDX, m_bump_size, 1, 256);
        DDX_Text(pDX, IDC_READ_DETAIL_LUT_SCALE, m_detail_lut_scale);
        DDV_MinMaxFloat(pDX, m_detail_lut_scale, 1.0e-003f, 1.0e+006f);
        // AFK_DATA_MAP
    }

    BEGIN_MESSAGE_MAP(ReadDlg, CDialog)
        // AFK_MSG_MAP(ReadDlg)
        // AFK_MSG_MAP(ReadDlg)
        END_MESSAGE_MAP()

```



```

pkey++;
if( ((i/bumps)*key_xlength+j/bumps)*message_length) == (message_length-1) ) /*
time to restart message */
{
    message = message;
}
else pmessage++;
}
}
else if(number_channels == 3){
// data_length is assumed to be the number of pixels, not the number of data bytes
// RGB packing is assumed, in that order, 3 bytes in a row per pixel: R G B
if(signing_mode == STANDARD){
    pdata = data;
    pout = data;
    for(i=0;i<ydim;i++){
        // load local detail values for this row
        get_detail_vector(detail_vector,pdata,xdim,i,ydim,detail_lut,number_channels);
        pdetail_vector = detail_vector;
        pkey=key+(i/bumps)*key_xlength;
        pmessage = message+(i/bumps)*key_xlength*message_length;
        for(j=0;j<xdim;j++){
            lum_change = key_lut[(i/bumps)*key_xlength*message_length];
            if(lum_change == 0){
                memcpy(p_out,pdata,3*sizeof(unsigned char));
                pdata++;
                pout++;
                pdetail_vector++;
            }
            else {
                local_gain = (pdetail_vector++) * luminance_lut[(pdata+1)];
                if( abs(local_gain) > 1 ){ // this is the anti-sparkles check
                    if( local_gain > (float)3.5 ){
                        if(lum_change > 0) lum_change = 1;
                        else lum_change = -1;
                    }
                }
                delta = (float)lum_change * local_gain;
                if( !(*message) )
                    delta = -delta; /* invert current snowy image luminance value ... key */
                for(k=0;k<3;k++){
                    ftemp = (float)(pdata++) * delta;
                    if(ftemp > (float)255.0) *p_out++ = (unsigned char)255;
                    else if(ftemp < (float)0.0) *p_out++ = (unsigned char)0;
                    else *p_out++ = (unsigned char)(ftemp+(float)0.5);
                }
            }
        }
    }
    if( ((j+1)/bumps) == 0 ){
        pkey++;
        if( ((i/bumps)*key_xlength+j/bumps)*message_length) == (message_length-1) )
        /* time to restart message */
        {
            message = message;
        }
        else pmessage++;
    }
}
return(status);
}

// FILE: Sign.h
//
// DESCRIPTION:
// Header file for the Signing core algorithms. Callers of the signing
// functions should include this file.
//
// Copyright (C) 1996 Digimarc Corporation, all rights reserved.
//
// Define SIGN_H
#define SIGN_H
//
// These are the possible settings of the "signing_mode" argument
#define STANDARD 0
#define STRICT_LUMINANCE 1

```

```

#define LUMINANCE_RED (float)0.31
#define LUMINANCE_GREEN (float)0.59
#define LUMINANCE_BLUE (float)0.11
#define DETAIL_START 20
#define DETAIL_STOP 200
#define DETAIL_TOTAL 1024
#define DETAIL_NORMALIZER (float)7.0

int load_luminance_lut( float *luminance_lut, float gamma );

float load_key_lut( char *key_lut , float gain);

// The following function prototypes correspond to the more
// advanced signing algorithms and color image signing capabilities
// added in February 1996.
//
// int get_detail_vector(float *detail_vector,
//                      unsigned char *data,
//                      int xdim,
//                      int row,
//                      int total_rows,
//                      float *luminance_lut,
//                      int number_channels);

int load_detail_lut( float *detail_lut, float scale); // explicitly written for 8 bit

int sign_8bit_single_channel_or_color(
    unsigned char *data, // input data to be signed
    long data_length, // it's length
    long xdim, // it's x dimension
    long ydim, // it's y dimension
    unsigned char *message, // either 0 or 1, i.e. inefficient but simple
    int message_length, // length of message in BITS, also length of message string
    unsigned char *key, // 8 bit random key, uniformly distributed
    long key_length, // key_length often equal to data_length but not always
    *unused //
    char *key_lut, // look up table mapping key value
    float *luminance_lut, // look up table mapping the scaling to luminance values
    float *detail_lut, // look up table mapping the scaling to luminance values
    int signing_mode, // current options: STANDARD or STRICT_LUMINANCE
    unsigned char *data_out, // signed output data in same length and format as input
    int number_channels, // added in late february 1996 to begin work on 3 color 24 bit
    int bumps // added in March 1996
);

#endif // SIGN_H

// FILE: SignDoc.cpp
//
// DESCRIPTION:
// Implementation file for the Document class of the Digimarc Signer.
// This defines the implementation of the Document Class (MFC) architecture,
// for the Signer. Under the Microsoft Foundation Class (MFC) architecture,
// the Document/View model is the preferred method. This header file
// defines our additions to the generic Document class created by the
// Visual C++ wizards.
//
// Copyright (C) 1996 Digimarc Corporation, all rights reserved.
//
//
// #include "stdafx.h"
// #include "signer.h"
// #include "limits.h"
//
// #include "signdoc.h"
// #include "signview.h"
//
// #include "cokey.h"
// #include "image.h"
// #include "sign.h"
// #include "read.h"
// #include "align.h"
//
// #include "parmsdig.h"
// #include "readdig.h"
//
// #include "afxpriv.h"
// #include "afxext.h"
// #include "mainfrm.h"
//
// For the Signer Parameters dialog object
// For the Reader Parameters dialog object

```

```

#include <strstream.h>
#include <fstream.h>

#ifdef DEBUG
#define THIS_FILE
static char BASED_CODE THIS_FILE[] = __FILE__;
#endif

////////////////////////////////////
// CDibDoc
// Message Map setup.
////////////////////////////////////

IMPLEMENT_DYNCREATE(CDibDoc, CDocument)

BEGIN_MESSAGE_MAP(CDibDoc, CDocument)
//[[AFX_MSG_MAP(CDibDoc)
ON_COMMAND(ID_SETTINGS_SIGNER, OnSettingsSigner)
ON_COMMAND(ID_SETTINGS_AUTOPRINT, OnSettingsAutoprint)
ON_UPDATE_COMMAND_UI(ID_SETTINGS_AUTOPRINT, OnUpdateSettingsAutoprint)
ON_COMMAND(ID_SETTINGS_READER, OnSettingsReader)
ON_UPDATE_COMMAND_UI(ID_SETTINGS_READER, OnUpdateSettingsAutoprint)
ON_COMMAND(ID_SETTINGS_AUTOREAD, OnSettingsAutoread)
ON_UPDATE_COMMAND_UI(ID_SETTINGS_AUTOREAD, OnUpdateSettingsAutoread)
ON_COMMAND(ID_SETTINGS_ALIGN, OnSettingsAlign)
ON_UPDATE_COMMAND_UI(ID_SETTINGS_ALIGN, OnUpdateSettingsAlign)
ON_UPDATE_COMMAND_UI(ID_FILE_SAVE_AS, OnUpdateFileSaveAs)
//]]AFX_MSG_MAP
END_MESSAGE_MAP()

////////////////////////////////////
// CDibDoc
// Constructor for the signer Document class
CDibDoc::CDibDoc()
{
    //m_hDIB = NULL;
    m_palDIB = NULL;
    m_sizeDoc = CSize(1,1); // dummy value to make CScrollView happy

    m_hOriginalDIB = NULL;
    m_hSnowyDIB = NULL;
    m_hSignedDIB = NULL;
    m_pRefImage = NULL;
    m_pAlignedImage = NULL;
    m_pAlign = NULL;

    m_pParams = NULL;
    m_pPackedMsg = NULL;

    // Toggles controlled from the "options" menu
    m_autoprint = FALSE;
    m_autoread = ((CDibLookApp *)AfxGetApp())->m_autoread;
    m_state = NO_IMAGE;
    m_filename = "0";
}

////////////////////////////////////
// CDibDoc
// Destructor for the Signer Document class.
CDibDoc::~CDibDoc()
{
    if (m_hOriginalDIB != NULL)
    {
        ::GlobalFree((HGLOBAL) m_hOriginalDIB);
        m_hOriginalDIB = NULL;
    }
    if (m_palDIB != NULL)
    {
        delete m_palDIB;
    }

    if (m_hSnowyDIB != NULL)
    {
        ::GlobalFree((HGLOBAL) m_hSnowyDIB);
        m_hSnowyDIB = NULL;
    }
    if (m_hSignedDIB != NULL)
    {
        ::GlobalFree((HGLOBAL) m_hSignedDIB);
        m_hSignedDIB = NULL;
    }

    if (m_pPackedMsg != NULL)
    {
        delete m_pPackedMsg;
    }
    if (m_pAlign != NULL)
    {
        delete m_pAlign;
    }
}

////////////////////////////////////
// CDibDoc
// Constructor for the signer Document class
CDibDoc::CDibDoc()
{
    delete m_pAlign;

    OnNewDocument();

    BOOL CDibDoc::OnNewDocument()
    {
        if (!CDocument::OnNewDocument())
            return FALSE;
        return TRUE;
    }

    InitDIBData();

    void CDibDoc::InitDIBData()
    {
        if (m_palDIB != NULL)
        {
            delete m_palDIB;
            m_palDIB = NULL;
        }
        if (m_hOriginalDIB == NULL)
        {
            return;
        }
        // Set up document size
        LPSTR lpDIB = (LPSTR) ::GlobalLock((HGLOBAL) m_hOriginalDIB);
        if (!::DIBWidth(lpDIB) > INT_MAX || !::DIBHeight(lpDIB) > INT_MAX)
        {
            ::GlobalUnlock((HGLOBAL) m_hOriginalDIB);
            ::GlobalFree((HGLOBAL) m_hOriginalDIB);
            MessageBox(NULL, "DIB is too large", NULL,
                MB_ICONINFORMATION | MB_OK);
            return;
        }
        m_sizeDoc = CSize((int) ::DIBWidth(lpDIB), (int) ::DIBHeight(lpDIB));
        // Save the bits per pixel
        m_BitsPerPixel = ::DIBBitCount(lpDIB);
        ::GlobalUnlock((HGLOBAL) m_hOriginalDIB);

        // Create copy of palette
        m_palDIB = new CPalette;
        if (m_palDIB == NULL)
        {
            // We must be really low on memory
            ::GlobalFree((HGLOBAL) m_hOriginalDIB);
            m_hOriginalDIB = NULL;
            return;
        }
        if (!::CreateDIPalette(m_hOriginalDIB, m_palDIB == NULL)
        {
            // DIB may not have a palette
            delete m_palDIB;
            m_palDIB = NULL;
            return;
        }
    }

    CDibView *p testSignedView;
    CCreateContext newContext;
    OnOpenDocument()
    {
        BOOL CDibDoc::OnOpenDocument(const char* pszPathName)
        {
            extern char *global_cmd_line_args;
            CWinApp *winApp;
            CDibLookApp *myApp;
            CFile file;
            CFileException fe;
            if (!file.Open(pszPathName, CFile::modeRead | CFile::shareDenyWrite, fe))
            {
                ReportSaveLoadException(pszPathName, fe,
                    FALSE, AFX_IDP_FAILED_TO_OPEN_DOC);
                return FALSE;
            }
            // Get a pointer to the WinApp class object.
            winApp = AfxGetApp();
            myApp = (CDibLookApp *) winApp;
            // TRACE ("Cmd line is: %s", winApp->m_lpCmdLine);
        }
    }
}

```

```

// Get pointer to the parameter object.
m_pParams = myApp->getParams();
//TRACE ("Gain is: %d\n", m_pParams->GetGain());
//TRACE ("Filename is: %s\n", m_pParams->GetInputFilename());
//TRACE ("Message is: %s\n", (const char *) m_pParams->GetMessage());
DeleteContents();
BeginWaitCursor();

// replace calls to Serialize with ReadDIBFile function
TRY
{
    m_hOriginalDIB = ::ReadDIBFile(file);
}
CATCH (CFileException, eLoad)
{
    file.Abort(); // will not throw an exception
    EndWaitCursor();
    ReportSaveLoadException(pszPathName, eLoad,
        FALSE, AFX_IDP_FAILED_TO_OPEN_DOC);
    m_hOriginalDIB = NULL;
    return FALSE;
}
END_CATCH

InitDIBData();
// In debug case, dump out some information about the image.
// DumpBitmapInfoHeader();
EndWaitCursor();
if (m_hOriginalDIB == NULL)
{
    // may not be DIB format
    MessageBox(NULL, "Couldn't load the \"Original Image\"", NULL,
        return FALSE;
}

// Save the total size needed for the DIB.
m_dwTotalDIBSize = file.GetLength() - sizeof(BITMAPFILEHEADER);

SetPathName(pszPathName);
SetModifiedFlag(FALSE); // start off with unmodified

// If we read an 8 or 24 bit image, we're fine; else warn user
// but we go ahead and display it.
if (m_BitsPerPixel == 8 || m_BitsPerPixel == 24)
{
    m_state = IMAGE_LOADED;
}
else
{
    MessageBox(NULL, "The file doesn't contain an 8 or 24 bit image.\n"
        "It will be displayed, but can't be signed or read.",
        "Digitarc Signer Warning", MB_ICONINFORMATION | MB_OK);
}
return TRUE;
}

////////////////////////////////////
// OnSaveDocument()
////////////////////////////////////
// CDibDoc::OnSaveDocument(const char* pszPathName)
////////////////////////////////////
{
    CFile file;
    CFileException fe;
    int view_type;
    hSavedDIB;
    if (!file.Open(pszPathName, CFile::modeCreate |
        CFile::modeReadWrite | CFile::shareExclusive, &fe))
    {
        ReportSaveLoadException(pszPathName, &fe,
            TRUE, AFX_IDP_INVALID_FILENAME);
        return FALSE;
    }

    // replace calls to Serialize with SaveDIB function
    BOOL bSuccess = FALSE;

    // Determine which DIB to save, based on the active window.
    view_type = GetActiveViewType();
}

```

```

// Set pointer to the DIB of the image which is to be saved.
if (view_type == ORIGINAL_VIEW)
    hSavedDIB = m_hOriginalDIB;
else if (view_type == SIGNED_VIEW)
    hSavedDIB = m_hSignedDIB;
else if (view_type == ALIGNED_VIEW)
    hSavedDIB = m_hAlignedImage->GetHDIIB();
else if (view_type == STATUS_VIEW)
{
    // This is the unusual case where we are not saving a DIB.
    // Instead, we write out the character strings of the status view.
    file.Close(); // close the binary file, create ostream instead
    ostream of(pszPathName); // Text output file stream
    ostream stat_stream; // For in-memory formatting of the string
    CDibView *stat_view;
    stat_view = GetActiveView();
    stat_stream->createStatusStream(stat_stream);
    // Write the status information to the file
    of << stat_stream.str();
    of.close();
    delete stat_stream.str(); // Once we use .str, we have to delete it.
    return TRUE;
}

TRY
{
    BeginWaitCursor();
    bSuccess = ::SaveDIB(hSavedDIB, file);
    file.Close();
}
CATCH (CException, eSave)
{
    file.Abort(); // will not throw an exception
    EndWaitCursor();
    ReportSaveLoadException(pszPathName, eSave,
        TRUE, AFX_IDP_FAILED_TO_SAVE_DOC);
    return FALSE;
}
END_CATCH

EndWaitCursor();
SetModifiedFlag(FALSE); // back to unmodified
if (!bSuccess)
{
    // may be other-style DIB (load supported but not save)
    // or other problem in SaveDIB
    MessageBox(NULL, "Couldn't save DIB", NULL,
        MB_ICONINFORMATION | MB_OK);
}

if (m_state == IMAGE_SIGNED_AND_VERIFIED)
{
    m_state = IMAGE_SIGNED_AND_SAVED;
    // Save the name of the saved file.
    m_filename = pszPathName;
    // If the user switch is set, create a "Status view" (iff it doesn't
    // already exist), and print it.
    if (m_autoprint)
    {
        CDibView *p_status_view;
        p_status_view = (CDibView*) CreateUniqueView(STATUS_VIEW);
        p_status_view->OnFilePrint();
    }
    else
        UpdateAllViews(NULL); // If status view present, needs update
    return bSuccess;
}

void CDibDoc::ReplaceHDIIB (HDIIB hDIB)
{
    if (m_hOriginalDIB != NULL)
    {
        ::GlobalFree((HGLOBAL) m_hOriginalDIB);
        m_hOriginalDIB = hDIB;
    }

    //////////////////////////////////////
    // CDibDoc diagnostics
    //////////////////////////////////////
    #ifdef _DEBUG
    void CDibDoc::AssertValid() const
    {
        CDocument::AssertValid();
    }
}

```



```

    TRACE("At this time, only build snowy image for 8 or 24 bit images\n");
    ::GlobalUnlock((HGLOBAL) m_hSnowyDIB);
    return;
}

if (m_BitsPerPixel == 8 || m_BitsPerPixel == 24)
{
    CxKey coxkey(m_pParams->GetKey(), (BITMAPINFO *) lpSnowyDIBHdr,
        hpSnowyDIBBits);

    ::GlobalUnlock((HGLOBAL) m_hSnowyDIB);
}

// Sign()
// This is the function which calls upon the core signing algorithms.
// WARNING: CURRENTLY THIS FUNCTION ASSUMES THAT WE ALWAYS ARE SIGNING
// THE "ORIGINAL IMAGE" DIB. THIS MAY BE A BUG.
// First shot at a function which calls the signer core algorithms
void CDibDoc::Sign(void)
{
    long num_pixels, num_colors;
    DWORD image_byte;
    HPSTR src_data, dest_data; // Huge ptrs for copying the image.
    float rms;
    int num_channels;

    HBIT originalDIB = GetOriginalHBIT();
    return;

    // Create space for the signed image DIB.
    m_hSignedDIB = (HBIT) ::GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT, m_dwTotalDIBSize);
    if (m_hSignedDIB == 0)
    {
        MessageBox(NULL,
            "Insufficient memory is available for the signed image",
            "Digimarc Signer Warning",
            MB_ICONINFORMATION | MB_OK);
        return;
    }

    // Create image objects for the images. Note that this locks them in memory.
    Image snowyImage(m_hSnowyDIB);
    Image unsignedImage(m_hOriginalDIB);

    // This is ugly, but I have to copy the DIB header stuff into the signed DIB
    // before I can create the signed image object.
    dest_data = (char *) ::GlobalLock((HGLOBAL) m_hSignedDIB);

    // We want to copy the BITMAPINFO structure from the unsigned to the signed DIB
    src_data = unsignedImage.GetUpDIB();

    // Copy the BITMAPINFOHEADER and palette to the signed DIB space, byte by byte.
    for (image_byte = 0; image_byte < unsignedImage.GetSizeofHeader(); image_byte++)
    {
        *dest_data++ = *src_data++;
    }

    ::GlobalUnlock((HGLOBAL) m_hSignedDIB);

    // Now create the signed image object, which will lock the DIB in memory again.
    Image signedImage(m_hSignedDIB);

    // For each, create a "byte-wise" packed data array from the DIB 4-byte packing
    unsignedImage.MakePackedData(FORCE_TO_1_CHANNEL); // snowy image always 1 chan
    signedImage.MakePackedData();

    num_pixels = (long) unsignedImage.GetXDIm() * unsignedImage.GetYDIm();
    num_colors = unsignedImage.GetNumColors();

    if (m_BitsPerPixel != 8 && m_BitsPerPixel != 24)
    {
        TRACE("At this time, only sign 8 and 24 bit images\n");
        return;
    }

    // Create and load the luminance scaling look up table.
    float *luminance_lut = new float[256];
    ::load_luminance_lut(luminance_lut, m_pParams->GetGamma());

    // Create and load the key look up table.
    char *key_lut = new char[256];
    rms = ::load_key_lut(key_lut, m_pParams->GetGain());

    long data_length = unsignedImage.GetXDIm() * unsignedImage.GetYDIm();

    // Create a packed msg (will be a user input in future).
    if (m_pPackedMsg != NULL)
        delete m_pPackedMsg;
    m_pPackedMsg = new PackedMsg( (const char *) m_pParams->GetMessage());

    // Set up some arguments and call the core signer.
    int x_dim = unsignedImage.GetXDIm();
    int y_dim = unsignedImage.GetYDIm();

    if (unsignedImage.GetBitsPerPixel() == 8)
        num_channels = 1;
    else if (unsignedImage.GetBitsPerPixel() == 24)
        num_channels = 3;

    // const float lut_scale = (float)1.0; // Later this will be user controlled.
    float *detail_lut = new float[DETAIL_TOTAL];
    ::load_detail_lut(detail_lut, m_pParams->GetLutScale());

    ::sign_8bit_single_channel_or_color(unsignedImage.GetPackedData(),
        data_length,
        x_dim,
        y_dim,
        m_pPackedMsg->GetMsgBitArray(),
        m_pPackedMsg->GetMsgBitArrayLength(),
        snowyImage.GetPackedData(),
        data_length,
        key_lut,
        luminance_lut,
        detail_lut,
        STANDARD,
        signedImage.GetPackedData(),
        num_channels,
        m_pParams->GetBumpSize());

    delete [] detail_lut;

    // Set the timestamp indicating when we signed this puppy.
    m_pParams->UpdateSignTime();

    delete [] luminance_lut;
    delete [] key_lut;

    // Now unpack the data in the image object, back into the standard DIB format
    signedImage.UnpackData();
}

// Read()
// The read function is the interface to the core recognition algorithm.
// It sets up the necessary data structures needed by the core routine
// and makes the call.
// void CDibDoc::Read(HBIT hSignedDIB, BOOL use_super_reader)
{
    long num_pixels, num_colors;
    int num_channels;
    int reading_mode;

    // Create image objects for the images. Note that this locks them in memory.
    Image snowyImage(m_hSnowyDIB);
    Image signedImage(hSignedDIB);

    // Create a "byte-wise" packed data array from the DIB 4-byte packing
    signedImage.MakePackedData();
    snowyImage.MakePackedData(FORCE_TO_1_CHANNEL); // Snowy images always 1 ch.
    // unsignedImage.MakePackedData();

    num_pixels = (long) signedImage.GetXDIm() * signedImage.GetYDIm();
    num_colors = signedImage.GetNumColors();

    if (m_BitsPerPixel != 8 && m_BitsPerPixel != 24)

```

```

TRACE("At this time, only recognize 8 and 24 bit images\n");
return;
}

// Create and load the luminance scaling look up table.
float *luminance_lut = new float[256];
::load_luminance_lut(luminance_lut, m_pParams->GetGamma());

// Create and load the key look up table.
char *key_lut = new char[256];
::load_key_lut(key_lut, m_pParams->GetGain());

// Create and load the detail look up table.
float *detail_lut = new float[DETAILED_TOTAL];
::const float lut_scale = (float)1.0; // Later this will be user controlled.
::load_detail_lut(detail_lut, m_pParams->GetLutScale());

// Determine which bit array to use for the reader's "crude metric"
// computation. If we have just signed this image, then use the
// true message bit array. Otherwise, we are trying to read
// without knowing the true message, and use the estimated
// message for computation of the metric.
unsigned char *referenceBitArray;
if (m_state == IMAGE_SIGNED || m_state == IMAGE_SIGNED_AND_VERIFIED ||
    m_state == IMAGE_SIGNED_AND_SAVED)
    referenceBitArray = m_pPackedMsg->getMsgBitArray();
else
    referenceBitArray = m_pPackedMsg->getReaderBitArray();

long data_length = signedImage.GetXDim() * signedImage.GetYDim();
long x_offset = 0;
long y_offset = 0;
int x_dim = signedImage.GetXDim();
int y_dim = signedImage.GetYDim();

if (signedImage.GetBitsPerPixel() == 8)
    num_channels = 1;
else if (signedImage.GetBitsPerPixel() == 24)
    num_channels = 3;

// See if we should use the super reader.
if (use_super_reader)
    reading_mode = 1;
else
    reading_mode = 0;

// Call the core recognizer
::read_8bit_single_channel_or_color(
    signedImage.GetPackedData(),
    x_dim,
    y_dim,
    x_offset,
    y_offset,
    x_dim, // segment is full image.
    y_dim,
    m_pPackedMsg->getMsgBitArrayLength(),
    signedImage.GetPackedData(),
    data_length,
    key_lut,
    luminance_lut,
    detail_lut,
    NULL, // No thumbnail at this time
    //signedImage.GetPackedData(),
    NULL, // Don't pass original data now
    (const unsigned char *) referenceBitArray,
    am_range,
    am_crude_metric,
    m_pPackedMsg->getReaderBitArray(),
    num_channels,
    reading_mode,
    m_pParams->GetBumpSize());

// Convert the recovered message bits back to an ASCII string.
m_pPackedMsg->bitsToString();

TRACE ("The recognizer detected the following string: %s\n",
    m_pPackedMsg->getRecoveredAsciiMsg());

delete () luminance_lut;
delete () key_lut;
delete () detail_lut;
}

// CDibdoc commands

```

```

////////////////////////////////////
// OnSettingsSigner()
//
// This function is invoked when the user selects the Settings-->
// Signer Controls... menu item. It creates a Signer parameters
// dialog object and presents it to the user as a modal dialog.
// If the user presses OK, we then gather the new parameter values
// and use them to sign the image. Finally, a new view and window
// are created to display the signed image, if no such view already
// exists.
//
// CDibdoc::OnSettingsSigner()
void CDibdoc::OnSettingsSigner()
{
    ParmDlg dlg;
    CRect rect;
    unsigned old_key;
    BOOL new_user_key = FALSE;

    // Check to see if we are in a legal state for signing.
    if (m_state == NO_IMAGE)
    {
        MessageBox(NULL,
            "An 8 or 24 bit image must be loaded before using the signer.",
            "Digitarc Signer Warning",
            MB_ICONINFORMATION | MB_OK);
        return;
    }

    // int scroll_pos

    // Initialize the dialog data
    dlg.m_message = m_pParams->GetMessage();
    dlg.m_gain_from_edit_box = m_pParams->GetGain();
    // dlg.m_gamma = m_pParams->GetGamma(); gamma no longer user cntrl
    dlg.m_key = m_pParams->GetKey();
    old_key = m_pParams->GetKey();
    dlg.m_bump_size = m_pParams->GetBumpSize();
    dlg.m_detail_lut_scale = m_pParams->GetLutScale();

    // Get the coordinates for the scroll bar object window.
    // dlg.m_gain.GetWindowRect(&rect);

    // Try to "create" the scroll bar.
    // dlg.m_gain.Create(WS_CHILD, CRect(10, 50, 200, 20), &dlg, IDC_GAIN);

    // Invoke the dialog box
    if (dlg.DoModal() == IDOK)
    {
        // retrieve the dialog data
        m_pParams->SetMessage(dlg.m_message);

        if (dlg.m_key != old_key)
        {
            m_pParams->SetKey(dlg.m_key);
            new_user_key = TRUE;
        }

        m_pParams->SetGain(dlg.m_gain_from_edit_box);
        m_pParams->SetBumpSize(dlg.m_bump_size);
        m_pParams->SetLutScale(dlg.m_detail_lut_scale);
        // m_pParams->SetGamma(dlg.m_gamma); gamma no longer user cntrl

        // scroll_pos = dlg.m_gain.GetScrollPos();

        // TRACE("Scrollbar position: %d\n", scroll_pos);

        // This is going to take awhile
        BeginWaitCursor();

        // NOTE: AT THIS POINT SHOULD DETERMINE WHAT IMAGE IS IN THE
        // ACTIVE VIEW, AND IF IT CONTAINS A BITMAP SIGN THAT IMAGE.
        // SEE OnSettingsReader(), which uses the correct logic.
        // Then, call MakeSnow(himageToSignDIB) and Sign(himageToSignDIB)

        // If the user seed has changed, or if we haven't yet created
        // a coextensive key, create a snow image.
        if (new_user_key || m_hSnowyDIB == NULL)
            MakeSnow(m_hOriginalDIB);

        // Use the new settings, and sign the image.
        Sign();

        m_state = IMAGE_SIGNED;

        if ((CDibLookApp *)AfxGetApp()->m_autoread)
    }
}

```



```

(
    // Run the reader again to see if we recover message.
    Read(m_hSignedDIB, FALSE);
    m_state = IMAGE_SIGNED_AND_VERIFIED;
)
// Now see if a "signed image" view exists. If not, create it.
CreateUniqueView(SIGNED_VIEW);
// Now see if a "status image" view exists. If not, create it.
CDibView *p_statusView;
p_statusView = (CDibView *) CreateUniqueView(STATUS_VIEW);
EndWaitCursor();
// Refresh all of the views (Don't actually need to refresh Original one)
p_statusView->DoResize();
UpdateAllViews(NULL);
// Some debug stuff related to checksums.
TRACE("Signer checksum: %x\n", (int) m_pPackedMsg->GetSignerChecksum());
TRACE("Read checksum: %x\n", (int) m_pPackedMsg->GetReaderChecksum());
TRACE("Reader computed checksum: %x\n", (int) m_pPackedMsg->GetComputedReaderChecksum());
)
// CreateUniqueView()
// This function creates a new view of the indicated type, if and
// only if one does not already exist. It returns a pointer to
// the new view, if a new view is created, or a pointer to the
// pre-existing view of the specified type if one already exists.
// The "view type" argument of this function is one of the
// i.e. SIGNED_VIEW, ORIGINAL_VIEW, STATUS_VIEW.
// CView* CDibDoc::CreateUniqueView(int view_type)
{
    BOOL view_found = FALSE;
    POSITION pos = GetFirstViewPosition();
    CView* pView;
    while (pos != NULL)
    {
        pView = GetNextView(pos);
        // If we find it, we return the pointer and we're done.
        if ( ((CDibView*)pView)->GetViewType() == view_type )
            return pView;
    }
    // The desired type of view doesn't exist, so we create it.
    ChainFrame *mainFrame = (ChainFrame *) AfxGetApp()->m_pMainWnd;
    mainFrame->MyWindowNew();
    // Now find the newly created view (last in list) and set its type.
    pos = GetFirstViewPosition();
    while (pos != NULL)
    {
        pView = GetNextView(pos);
        ((CDibView*)pView)->SetViewType(view_type);
        return(pView);
    }
}
// ChangeViewType()
// This function finds the view of the "old_type", and changes its
// type to "new_type". If successful, it returns a pointer to
// the newly changed view. If not, returns NULL.
// The "view type" arguments are from the view types in SignView.h,
// i.e. SIGNED_VIEW, ORIGINAL_VIEW, STATUS_VIEW, ALIGNED_VIEW.
// CView* CDibDoc::ChangeViewType(int old_type, int new_type)
{
    BOOL view_found = FALSE;
    POSITION pos = GetFirstViewPosition();
    CView* pView;
    while (pos != NULL)
    {
        pView = GetNextView(pos);
        // If we find it, change its type we return the pointer and we're done.
        if ( ((CDibView*)pView)->GetViewType() == old_type )
    }
}
((CDibView*)pView)->SetViewType(new_type);
return pView;
}
// We get here only if we failed to find a view of "old_type"
return NULL;
}
OnSettingsAutoPrint()
// When the user toggles the "Auto-print Report" item in
// the Options menu, this function is invoked. It simply
// toggles the corresponding member variable.
void CDibDoc::OnSettingsAutoPrint()
{
    if (m_autoprint == TRUE)
        m_autoprint = FALSE;
    else
        m_autoprint = TRUE;
}
OnUpdateSettingsAutoPrint()
// The framework calls this function whenever it is about
// to display the pulldown menu containing the AutoPrint
// Report option. Based on our internal state variable
// m_autoprint, we set or clear the check mark next to
// the menu item using the pCmdUI->SetCheck() function.
void CDibDoc::OnUpdateSettingsAutoPrint(CCmdUI* pCmdUI)
{
    // Set or clear the check mark in the menu
    if (m_autoprint == TRUE)
        pCmdUI->SetCheck(TRUE);
    else
        pCmdUI->SetCheck(FALSE);
}
OnSettingsReader()
// Invoked when the user selects the Controls->Reader...
// menu option. Presents a ReadParamsDlg dialog object, and
// deals with the operators inputs. On OK, the Read() function
// is called to use the current parameters and run the recog-
// nition core algorithms to try to detect an embedded
// digimarc message.
void CDibDoc::OnSettingsReader()
{
    ReadDlg dlg;
    CRect rect;
    unsigned old_key;
    BOOL new_user_key = FALSE;
    int view_type;
    HDIB hImageToReadDIB;
    // Check to see if we are in a legal state for reading.
    if (m_state == NO_IMAGE)
    {
        MessageBox(NULL,
            "An 8 or 24 bit image must be loaded before using the Reader.",
            "Digimarc Signer Warning",
            MB_ICONINFORMATION | MB_OK);
        return;
    }
    // Determine the type of the active window
    view_type = GetActiveViewType();
    // If active window is not acceptable for reading, warn user & return
    if (view_type != ORIGINAL_VIEW &&
        view_type != SIGNED_VIEW &&
        view_type != ALIGNED_VIEW)
    {
        MessageBox(NULL,
            "The active window must contain an image to be read.",
            "Warning",
            MB_ICONINFORMATION | MB_OK);
        return;
    }
    // Set pointer to the image which is to be read.
    if (view_type == ORIGINAL_VIEW)

```

```

hImageToReadDIB = m_hOriginalDIB;
else if (view_type == SIGNED_VIEW)
hImageToReadDIB = m_hSignedDIB;
else if (view_type == ALIGNED_VIEW)
hImageToReadDIB = m_pAlignedImage->GetHIDIB();
else
{
    MessageBox(NULL, "Bug in OnSettingsReader!", "Error", MB_OK);
    return;
}

// Initialize the dialog data
dlg.m_user_key = m_pParams->GetKey();
old_key = m_pParams->GetKey();
dlg.m_msg_length = m_pParams->GetLength();
dlg.m_gain = m_pParams->GetGain();
dlg.m_bump_size = m_pParams->GetBumpSize();
dlg.m_detail_lut_scale = m_pParams->GetLutScale();
// dlg.m_use_super_reader = m_pParams->GetSuperReaderFlag();

// Invoke the dialog box
if (dlg.DoModal() == IDOK)
{
    m_pParams->SetGain(dlg.m_gain);
    m_pParams->SetBumpSize(dlg.m_bump_size);
    m_pParams->SetLutScale(dlg.m_detail_lut_scale);
    // m_pParams->SetSuperReaderFlag(dlg.m_use_super_reader);
    // If signer has not yet been used, or length changes, need a msg.
    if (m_pParams->GetMessage().GetLength() != (int) dlg.m_msg_length)
    {
        // Create a dummy msg of all x's.
        CString dummy_msg = CString('x', dlg.m_msg_length);
        m_pParams->SetMessage(dummy_msg);
    }

    // Create a PackedMsg object w/ our dummy msg.
    if (m_pPackedMsg != NULL)
        delete m_pPackedMsg;
    m_pPackedMsg = new PackedMsg( (const char *) m_pParams->GetMessage());
    if (dlg.m_user_key != old_key)
    {
        m_pParams->SetKey(dlg.m_user_key);
        new_user_key = TRUE;
    }

    // This is going to take a while
    BeginWaitCursor();
    // If the user seed has changed, or if we haven't yet created
    // a coextensive key, create a snow image.
    if (new_user_key || m_hSnowDIB == NULL)
        MakeSnow(hImageToReadDIB);

    // Run the reader and attempt to recover message, and compute metrics.
    Read(hImageToReadDIB, m_pParams->GetSuperReaderFlag());

    // Make the state transition: depends on which image was read.
    if (view_type == ORIGINAL_VIEW || view_type == ALIGNED_VIEW)
        m_state = SUSPECT_READ;
    else if (view_type == SIGNED_VIEW)
    {
        if (m_state != IMAGE_SIGNED_AND_SAVED)
            m_state = IMAGE_SIGNED_AND_VERIFIED;
    }

    // KUDOS for debug. Need the signer timestamp set.
    // WHY? 11/24
    m_pParams->UpdateSignTime();

    // Now see if a "status image" view exists. If not, create it.
    CDialog *p_statusView;
    p_statusView = (CDialog *) CreateUniqueView(STATUS_VIEW);
    EndWaitCursor();

    // Refresh all of the views (Don't actually need to refresh Original one)
    p_statusView->DoResize();
    UpdateAllViews(NULL);

    // See if the checksum read and the checksum computed from the
    // read message string agree. If not, warn user.
    if (m_pPackedMsg->GetReaderChecksum() !=
        m_pPackedMsg->GetComputedReaderChecksum())
    {
        MessageBox(NULL,
            "The embedded checksum didn't match the computed checksum.",
            "Warning", MB_OK);
    }
}

}

// Find the active view, determine its type, and return
// it to the caller. The type is one of those listed
// in the DlgView.h file.
// int CDialog::GetActiveViewType(void)
{
    BOOL view_found = FALSE;
    POSITION pos = GetFirstViewPosition();
    CView *pView;
    while (pos != NULL)
    {
        pView = GetNextView(pos);

        // If we find it, we return the pointer and we're done.
        if ( ((CDialogView*)pView)->IsActive() == TRUE)
            return ((CDialogView*)pView)->GetViewType();
    }

    // We can get here when other apps are running and Windows sends message
    // resulting in CDialog::OnUpdateFileSaveAs() being called.
    // MessageBox(NULL, "Error in GetActiveViewType", "Error", MB_OK);
    return(UNKNOWN_VIEW);
}

// GetActiveView()
// Return a pointer to the active view (i.e., a CDialogView*), or NULL
// if something goes wrong.
// CDialogView * CDialog::GetActiveView(void)
{
    BOOL view_found = FALSE;
    POSITION pos = GetFirstViewPosition();
    CView *pView;
    while (pos != NULL)
    {
        pView = GetNextView(pos);

        // If we find it, we return the pointer and we're done.
        if ( ((CDialogView*)pView)->IsActive() == TRUE)
            return (CDialogView*)pView;
    }

    // We can get here when other apps are running and Windows sends message
    // resulting in CDialog::OnUpdateFileSaveAs() being called.
    // MessageBox(NULL, "Error in GetActiveViewType", "Error", MB_OK);
    return(NULL);
}

// OnSettingsAutoread()
// When the user toggles the "Auto-read after signing" item in
// the Options menu, this function is invoked. It simply
// toggles the corresponding member variable.
// We currently also toggle the application level variable,
// so that the settings are global to all docs.
// void CDialog::OnSettingsAutoread()
{
    if (m_autoread == TRUE)
    {
        m_autoread = FALSE;
        ((CDialogApp *)AfxGetApp())->m_autoread = FALSE;
    }
    else
    {
        m_autoread = TRUE;
        ((CDialogApp *)AfxGetApp())->m_autoread = TRUE;
    }
}

// OnUpdateSettingsAutoread()
// The framework calls this function whenever it is about
// to display the pulldown menu containing the Autoread
// option. Based on our internal state variable

```

```

// m_autoread, we set or clear the check mark next to
// the menu item using the pCmdUI->SetCheck() function.
// CDibdoc::OnUpdateSettingsAutoread(CCmdUI* pCmdUI)
{
    // Set or clear the check mark in the menu
    if (((CDibLookApp *)AfxGetApp())->m_autoread == TRUE)
        pCmdUI->SetCheck(TRUE);
    else
        pCmdUI->SetCheck(FALSE);
}

// OnSettingsAlign()
// This function is called when the user selects the "Align" menu option.
// A CFileDialog object is created and used in order for the operator
// to specify the name of the "Reference Image" (a signed or unsigned
// original image used as the template).
// void CDibdoc::OnSettingsAlign()
{
    CString refname;
    BOOL success_flag;

    // Create a filter for the types of files the file dialog will offer
    char szFilter[] =
        "Windows Bit Map Files (*.bmp)|*.bmp|Device Independent Bitmaps (*.dib)|*.dib|*"
        "All Files (*.*)|*.*|*.*";

    // Construct a file dialog
    CFileDialog
        fileDlg(TRUE, // its a file open (not save) dialog
        "", BMP,
        OFN_HIDEREADONLY | OFN_OVERWRITEPROMPT,
        szFilter);

    // Over-ride the default title in the file dialog window
    fileDlg.m_ofn.lpstrTitle = "Select a template file to be used for alignment";

    // Display the file dialog
    if (fileDlg.DoModal() == IDOK)
    {
        // Get the name of the reference image file.
        refname = fileDlg.GetPathName();
        BeginWaitCursor();

        // Create an image object for the reference image.
        // (if one already exists, delete it first).
        if (m_pRefImage != NULL)
            delete m_pRefImage;
        m_pRefImage = new Image(refname);

        if (m_pRefImage->GetFileOK == FALSE) // bail out if something went wrong
            return;

        // Display the reference image
        CreateUniqueView(REF_VIEW);
        UpdateAllViews(NULL);

        TRACE("Call the Align() function (this is a test of trace output.)\n");
        // Do the actual alignment and change update the state description.
        success_flag = Align_it();
        if (success_flag)
        {
            m_state = SUSPECT_ALIGNED;

            // Now, the template image object has had its packed data array replaced
            // by the aligned, co-extensive image. Need to move this packed data
            // into the DIB array for display (and possible file saving) purposes.
            m_pRefImage->UnpackData();

            // We now call the image the Aligned image, not reference
            m_pAlignedImage = m_pRefImage;
            m_pRefImage = NULL;

            CreateUniqueView(ALIGNED_VIEW);

            // Create a status view, if it doesn't already exist.
            CDibView *p_statusView;
            p_statusView = (CDibView *) CreateUniqueView(STATUS_VIEW);
            p_statusView->DoResize();
            UpdateAllViews(NULL);
        }
    }
}

}

EndWaitCursor();
}

// Align_it()
// This function is responsible for carrying out the alignment operation,
// by calling upon Geoff's core algorithms. It is assumed that on entry
// 1) m_nOriginalDIB is DIB of the suspect image, already loaded.
// 2) m_pRefImage points to a image object with the template (or
// reference) image.
// void CDibdoc::Align_it(void)
{
    int num_channels;

    // Create an image object for the suspect image.
    Image suspectImage(m_nOriginalDIB);

    // Currently we require that the reference and suspect are of same type
    // (i.e., both color or B&W).
    if (suspectImage.GetBitsPerPixel() != m_pRefImage->GetBitsPerPixel())
    {
        MessageBox(NULL,
            "The suspect and reference images must both be color or B&W",
            "Warning",
            MB_ICONINFORMATION | MB_OK);
        return(FALSE);
    }

    // Construct Align object.
    if (m_pAlign != NULL)
        delete m_pAlign;
    m_pAlign = new Align;

    // Create the "byte-wise" packed data arrays from the DIB 4-byte packing
    suspectImage.MakePackedData();
    m_pRefImage->MakePackedData();

    if (suspectImage.GetBitsPerPixel() == 8)
        num_channels = 1; // B&W image
    else if (suspectImage.GetBitsPerPixel() == 24)
        num_channels = 3; // Color image

    // Call the core algorithm to do the alignment.
    m_pAlign->direct_registration(m_pRefImage->GetPackedData(),
        m_pRefImage->GetXDim(),
        m_pRefImage->GetYDim(),
        suspectImage.GetPackedData(),
        suspectImage.GetXDim(),
        suspectImage.GetYDim(),
        num_channels);

    return(TRUE);
}

// OnUpdateFilesaveAs()
// When the File pulldown menu is selected, this function is called
// upon to determine whether the "Save As..." menu item should be
// enabled. It determines the type of the current view, and if it
// is of a type for which we currently allow file saves, the menu
// item is enabled.
// void CDibdoc::OnUpdateFilesaveAs(CCmdUI* pCmdUI)
{
    int view_type;

    // Determine the type of the current view.
    view_type = GetActiveViewType();

    // If the active view contains an image, we know how to save it.
    if (view_type == ORIGINAL_VIEW ||
        view_type == SIGNED_VIEW ||
        view_type == ALIGNED_VIEW ||
        view_type == STATUS_VIEW)
    {
        pCmdUI->Enable(TRUE);
    }
    else

```

```

    pCmdUI->Enable(FALSE);
}

// Implementation
protected:
    virtual ~CDibDoc();

    virtual BOOL OnSaveDocument(const Char* pszPathName);
    virtual BOOL OnOpenDocument(const Char* pszPathName);

    //void OnEditSettings();

private:
    void MangleDIB(void);
    void CDibDoc::DumpBitmapInfoHeader() const;
    void MakeSnow(HDIB hParentDIB);
    void Sign(void);
    void Read(HDIB hSignedDIB, BOOL use_super_reader);
    BOOL Align_it(void);
    CView* CreateUniqueView(int view_type);
    CView* ChangeViewType(int old_view_type, int new_view_type);
    int GetActiveViewType(void);
    CDibView *GetActiveView(void);

    int m_state;
    CString m_filename;

    float m_crude_metric;
    float m_range;

    Image *m_pRefImage;
    Image *m_pAlignedImage;

    Align *m_pAlign;

protected:
    // HDIB m_hDIB; // Obsolete
    CPalette* m_palDIB;
    CSIZE m_sizeDoc;
    int m_bitsPerPixel;

    CView *m_pSignedView;

    // Ptr to the initially loaded image, unmodified by signing.
    HDIB m_hOriginalDIB;

    // Add additional DIB handles for the snow image and signed image.
    HDIB m_hSnowyDIB;
    HDIB m_hSignedDIB;

    // Need to know total space needed for these guys.
    DWORD m_dwTotalDIBSize;

    // Pointer to parameters object.
    SignerParams *m_pParams;

    PackedMsg *m_pPackedMsg;

    BOOL m_autoprint;
    BOOL m_autoread;

#ifdef _DEBUG
    virtual void AssertValid() const;
    virtual void Dump(CDumpContext& dc) const;
#endif
protected:
    virtual BOOL OnNewDocument();

    // Generated message map functions
protected:
    //{{AFX_MSG(CDibDoc)
    afx_msg void OnSettingsSigner();
    afx_msg void OnSettingsAutoprint();
    afx_msg void OnUpdateSettingsAutoprint(CCmdUI* pCmdUI);
    afx_msg void OnSettingsReader();
    afx_msg void OnSettingsAutoread();
    afx_msg void OnUpdateSettingsAutoread(CCmdUI* pCmdUI);
    afx_msg void OnSettingsAlign();
    afx_msg void OnUpdateFileSaveAs(CCmdUI* pCmdUI);
    //}}AFX_MSG
    DECLARE_MESSAGE_MAP()
};

```

```

// Operations
public:
    void ReplaceHDIB(HDIB hDIB);

```

SIGNER. H


```

CPP OBJS=.\Release\
CPP SBRS=.\Release\
# ADD BASE MTL /nologo /D "NDEBUG" /win32
# ADD MTL /nologo /D "NDEBUG" /win32
MTL PROJ=/nologo /D "NDEBUG" /win32
# ADD BASE RSC /I 0x409 /d "NDEBUG"
# ADD RSC /I 0x409 /d "NDEBUG"
RSC PROJ=/I 0x409 /fo "$(INTDIR)\Signer.res" /d "NDEBUG"
BSC32-bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
BSC32_FLAGS=/nologo /o "$(OUTDIR)\SignerWin32.bsc"
BSC32_SBRS= \
    "$(INTDIR)\Mainfrm.sbr" \
    "$(INTDIR)\Sign.sbr" \
    "$(INTDIR)\Signdoc.sbr" \
    "$(INTDIR)\Cockey.sbr" \
    "$(INTDIR)\Parmadlg.sbr" \
    "$(INTDIR)\Pft.sbr" \
    "$(INTDIR)\Stdafx.sbr" \
    "$(INTDIR)\Mychildw.sbr" \
    "$(INTDIR)\Mychildw.sbr" \
    "$(INTDIR)\Packmsg.sbr" \
    "$(INTDIR)\Signview.sbr" \
    "$(INTDIR)\Myfile.sbr" \
    "$(INTDIR)\Image.sbr" \
    "$(INTDIR)\Params.sbr" \
    "$(INTDIR)\Signer.sbr" \
    "$(INTDIR)\Align.sbr" \
    "$(INTDIR)\Read.sbr" \
    "$(INTDIR)\Dibapi.sbr" \
    "$(INTDIR)\ReadDlg.sbr"
"$$(OUTDIR)\SignerWin32.bsc" : "$(OUTDIR)" = $(BSC32_SBRS)
$(BSC32) @<
$(BSC32_FLAGS) $(BSC32_SBRS)
<<
LINK32-link.exe
# ADD BASE LINK32 oldnames.lib /nologo /stack:0x2800 /subsystem:windows /machine:IX86
# ADD LINK32 oldnames.lib /nologo /stack:0x4800 /subsystem:windows /machine:IX86
# SUBTRACT LINK32 /profile /debug
LINK32_FLAGS=oldnames.lib /nologo /stack:0x4800 /subsystem:windows /
/incremental:no /pdb:"$(OUTDIR)\SignerWin32.pdb" /machine:IX86 \
/def:"\Signer.def" /out:"$(OUTDIR)\SignerWin32.exe"
DEP_FILE=
"\Signer.def"
LINK32 OBJS= \
    "$(INTDIR)\Params.obj" \
    "$(INTDIR)\Signer.obj" \
    "$(INTDIR)\Align.obj" \
    "$(INTDIR)\Read.obj" \
    "$(INTDIR)\Dibapi.obj" \
    "$(INTDIR)\ReadDlg.obj" \
    "$(INTDIR)\Mainfrm.obj" \
    "$(INTDIR)\Sign.obj" \
    "$(INTDIR)\Signdoc.obj" \
    "$(INTDIR)\Cockey.obj" \
    "$(INTDIR)\Parmadlg.obj" \
    "$(INTDIR)\Pft.obj" \
    "$(INTDIR)\Stdafx.obj" \
    "$(INTDIR)\Mychildw.obj" \
    "$(INTDIR)\Mychildw.obj" \
    "$(INTDIR)\Packmsg.obj" \
    "$(INTDIR)\Signview.obj" \
    "$(INTDIR)\Myfile.obj" \
    "$(INTDIR)\Image.obj" \
    "$(INTDIR)\Signer.res"
"$$(OUTDIR)\SignerWin32.exe" : "$(OUTDIR)" = $(DEP_FILE) $(LINK32_OBJJS)
$(LINK32) @<
$(LINK32_FLAGS) $(LINK32_OBJJS)
<<
ILBRIP "$(CFG)" == "Signer - Win32 Debug"
# PROP BASE Use_MFC 1
# PROP BASE Use_Debug_Libraries 1
# PROP BASE Output_Dir "Debug"
# PROP BASE Intermediate_Dir "Debug"
# PROP BASE Target_Dir ""
# PROP Use_MFC 1
# PROP Use_Debug_Libraries 1
# PROP Output_Dir "Debug"
# PROP Intermediate_Dir "Debug"
# PROP Target_Dir ""
OUTDIR=.\Debug
CLEAN :
ALL : "$(OUTDIR)\SignerWin32.exe" "$(OUTDIR)\SignerWin32.bsc"

```

```

-erase .\Debug\vc40.idb"
-erase .\Debug\SignerWin32.bsc"
-erase .\Debug\Dibapi.sbr"
-erase .\Debug\ReadDlg.sbr"
-erase .\Debug\Myfile.sbr"
-erase .\Debug\Mychildw.sbr"
-erase .\Debug\Cockey.sbr"
-erase .\Debug\Signview.sbr"
-erase .\Debug\Signer.sbr"
-erase .\Debug\Stdafx.sbr"
-erase .\Debug\Read.sbr"
-erase .\Debug\Packmsg.sbr"
-erase .\Debug\Pft.sbr"
-erase .\Debug\Image.sbr"
-erase .\Debug\Parmadlg.sbr"
-erase .\Debug>Mainfrm.sbr"
-erase .\Debug\Signdoc.sbr"
-erase .\Debug\Align.sbr"
-erase .\Debug\Params.sbr"
-erase .\Debug\SignerWin32.exe"
-erase .\Debug\Params.obj"
-erase .\Debug\Dibapi.obj"
-erase .\Debug\ReadDlg.obj"
-erase .\Debug\Myfile.obj"
-erase .\Debug\Mychildw.obj"
-erase .\Debug\Cockey.obj"
-erase .\Debug\Signview.obj"
-erase .\Debug\Signer.obj"
-erase .\Debug\Stdafx.obj"
-erase .\Debug\Read.obj"
-erase .\Debug\Packmsg.obj"
-erase .\Debug\Pft.obj"
-erase .\Debug\Image.obj"
-erase .\Debug\Parmadlg.obj"
-erase .\Debug>Mainfrm.obj"
-erase .\Debug\Signdoc.obj"
-erase .\Debug\Align.obj"
-erase .\Debug\Signer.res"
*$(OUTDIR)" :
if not exist "$(OUTDIR)\$(NULL)" mkdir "$(OUTDIR)"
# ADD BASE CPP /nologo /MTd /W3 /Gm /GX /ZI /Od /D "WIN32" /D "_DEBUG" /D "_WINDOWS" /D
# MBCS /FR /YX /c
# ADD CPP /nologo /MTd /W3 /Gm /GX /ZI /Od /D "WIN32" /D "_DEBUG" /D "_WINDOWS" /D "_MBCS" /FR
/YX /c
CPP PROJ=/nologo /MTd /W3 /Gm /GX /ZI /Od /D "WIN32" /D "_DEBUG" /D "_WINDOWS" \
/D "_MBCS" /FR "$(INTDIR)" /Fp "$(INTDIR)\SignerWin32.pch" /YX /Fo "$(INTDIR)\
/Fd "$(INTDIR)" /c
CPP OBJJS=.\Debug\
CPP SBRS=.\Debug\
# ADD BASE MTL /nologo /D "DEBUG" /win32
# ADD MTL /nologo /D "DEBUG" /win32
MTL PROJ=/nologo /D "DEBUG" /win32
# ADD BASE RSC /I 0x409 /d "DEBUG"
# ADD RSC /I 0x409 /d "DEBUG"
RSC PROJ=/I 0x409 /fo "$(INTDIR)\Signer.res" /d "DEBUG"
BSC32-bscmake.exe
# ADD BASE BSC32 /nologo
# ADD BSC32 /nologo
BSC32_FLAGS=/nologo /o "$(OUTDIR)\SignerWin32.bsc"
BSC32_SBRS= \
    "$(INTDIR)\Dibapi.sbr" \
    "$(INTDIR)\ReadDlg.sbr" \
    "$(INTDIR)\Myfile.sbr" \
    "$(INTDIR)\Mychildw.sbr" \
    "$(INTDIR)\Cockey.sbr" \
    "$(INTDIR)\Signview.sbr" \
    "$(INTDIR)\Signer.sbr" \
    "$(INTDIR)\Stdafx.sbr" \
    "$(INTDIR)\Read.sbr" \
    "$(INTDIR)\Packmsg.sbr" \
    "$(INTDIR)\Pft.sbr" \
    "$(INTDIR)\Image.sbr" \
    "$(INTDIR)\Parmadlg.sbr" \
    "$(INTDIR)\Mainfrm.sbr" \
    "$(INTDIR)\Signdoc.sbr" \
    "$(INTDIR)\Align.sbr" \
    "$(INTDIR)\Params.sbr" \
    "$(INTDIR)\SignerWin32.bsc" : "$(OUTDIR)" = $(BSC32_SBRS)
$(BSC32) @<
$(BSC32_FLAGS) $(BSC32_SBRS)
<<
LINK32-link.exe

```



```

".\Params.h"
".\Stdafx.h"

"${INTDIR}\Params.obj" : $(SOURCE) $(DEP_CPP_PARAM) "${INTDIR}"
"${INTDIR}\Params.sbr" : $(SOURCE) $(DEP_CPP_PARAM) "${INTDIR}"

# End Source File
# Begin Source File

SOURCE=.\Params.rc
DEP_RSC_SIGN=.\
".\RES\DILOOK ICO"
".\RES\DILOOK ICO"
".\RES\TOOLBAR.BMP"

"${INTDIR}\Signer.res" : $(SOURCE) $(DEP_RSC_SIGN) "${INTDIR}"
$(RSC) $(RSC_PROJ) $(SOURCE)

# End Source File
# Begin Source File

SOURCE=.\Signer.cpp
DEP_CPP_SIGN=.\
".\Stdafx.h"
".\Signer.h"
".\Mainfrm.h"
".\Signdoc.h"
".\Signview.h"
".\Mychildw.h"
".\Params.h"
".\Dibapi.h"
".\packmsg.h"
".\Image.h"
".\Align.h"

"${INTDIR}\Signer.obj" : $(SOURCE) $(DEP_CPP_SIGN) "${INTDIR}"
"${INTDIR}\Signer.sbr" : $(SOURCE) $(DEP_CPP_SIGN) "${INTDIR}"

# End Source File
# Begin Source File

SOURCE=.\Signdoc.cpp
DEP_CPP_SIGNDOC=.\
".\Stdafx.h"
".\Signer.h"
".\Signdoc.h"
".\Signview.h"
".\Coxkey.h"
".\Image.h"
".\Sign.h"
".\Read.h"
".\Align.h"
".\Paramdlg.h"
".\readdig.h"
".\Mainfrm.h"
".\Dibapi.h"
".\packmsg.h"
".\Params.h"

"${INTDIR}\Signdoc.obj" : $(SOURCE) $(DEP_CPP_SIGNDOC) "${INTDIR}"
"${INTDIR}\Signdoc.sbr" : $(SOURCE) $(DEP_CPP_SIGNDOC) "${INTDIR}"

ELSEIF "$(CFG)" == "Signer - Win32 Debug"
DEP_CPP_SIGNDOC=.\
".\Stdafx.h"
".\Signer.h"
".\Signdoc.h"
".\Signview.h"
".\Coxkey.h"
".\Image.h"
".\Sign.h"
".\Read.h"
".\Align.h"
".\Paramdlg.h"
".\readdig.h"
".\Mainfrm.h"
".\Params.h"
".\Dibapi.h"
".\packmsg.h"
endif

```

```

"$(INTDIR)\signdoc.obj" : $(SOURCE) $(DEP_CPP_SIGND) "$(INTDIR)"
"$(INTDIR)\signdoc.sbr" : $(SOURCE) $(DEP_CPP_SIGND) "$(INTDIR)"

!ENDIF

# End Source File
#####
# Begin Source File

SOURCE=.\Signview.cpp
"..\stdafx.h"
"..\signer.h"
"..\signdoc.h"
"..\signview.h"
"..\dibapi.h"
"..\mainfrm.h"
"..\align.h"
"..\params.h"
"..\packmsg.h"
"..\image.h"

"$(INTDIR)\Signview.obj" : $(SOURCE) $(DEP_CPP_SIGNV) "$(INTDIR)"
"$(INTDIR)\Signview.sbr" : $(SOURCE) $(DEP_CPP_SIGNV) "$(INTDIR)"

# End Source File
#####
# Begin Source File

SOURCE=.\Wychildw.cpp
!IF "$(CFG)" == "Signer - Win32 Release"
DEP_CPP_MYCHI=
"..\stdafx.h"
"..\signer.h"
"..\wychildw.h"
"..\Params.h"

"$(INTDIR)\Wychildw.obj" : $(SOURCE) $(DEP_CPP_MYCHI) "$(INTDIR)"
"$(INTDIR)\Wychildw.sbr" : $(SOURCE) $(DEP_CPP_MYCHI) "$(INTDIR)"

!ELSEIF "$(CFG)" == "Signer - Win32 Debug"
DEP_CPP_MYCHI=
"..\stdafx.h"
"..\signer.h"
"..\wychildw.h"

"$(INTDIR)\Wychildw.obj" : $(SOURCE) $(DEP_CPP_MYCHI) "$(INTDIR)"
"$(INTDIR)\Wychildw.sbr" : $(SOURCE) $(DEP_CPP_MYCHI) "$(INTDIR)"

!ENDIF

# End Source File
#####
# End Target
# End Project
#####
SIGNVIEW.CPP
#####
// Signview.cpp
// Implementation of the CDibView class
//
//include "stdafx.h"
//include "signer.h"
//include "signdoc.h"
//include "signview.h"
//include "dibapi.h"
//include "mainfrm.h"
//include "Align.h"
//include <stretrea.h>
//include <ioanip.h>

#ifdef _DEBUG
#define THIS_FILE static char _BASED_CODE THIS_FILE[] = __FILE__
#endif

// CDibView
//
//IMPLEMENT_DYNCREATE(CDibView, CScrollView)
BEGIN_MESSAGE_MAP(CDibView, CScrollView)
//{{AFX_MSG_MAP(CDibView)
ON_COMMAND(ID_EDIT_COPY, OnEditCopy)
ON_UPDATE_COMMAND_UI(ID_EDIT_COPY, OnUpdateEditCopy)
ON_COMMAND(ID_EDIT_PASTE, OnEditPaste)
ON_UPDATE_COMMAND_UI(ID_EDIT_PASTE, OnUpdateEditPaste)
ON_MESSAGE(WM_DOREALIZE, OnDorealize)
//}}

```



```

(
    TRACE0("\tselectPalette failed in CDibView::OnPaletteChanged\n");
)
}
return 0L;
)
// OnInitialUpdate()
// OnInitialUpdate()
void CDibView::OnInitialUpdate()
{
    CScrollView::OnInitialUpdate();
    ASSERT(GetDocument() != NULL);
    SetScrollSizes(MM_TEXT, GetDocument()->GetDocSize());
    // Resize this view's window based on the size of the image.
    ResizeParentToFit();
    GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Original*");
}
// OnActivateView()
// OnActivateView()
void CDibView::OnActivateView(BOOL bActivate, CView* pActivateView,
                             CView* pDeactivateView)
{
    CScrollView::OnActivateView(bActivate, pActivateView, pDeactivateView);
    if (bActivate)
    {
        m_bThisViewActive = TRUE;
        ASSERT(pActivateView == this);
        OnDorealize((WPARAM)m_hWnd, 0); // same as SendMessage(WM_DOREALIZE);
    }
    else
    {
        m_bThisViewActive = FALSE;
    }
}
// OnEditCopy()
// OnEditCopy()
void CDibView::OnEditCopy()
{
    CDibDoc* pDoc = GetDocument();
    // Clean clipboard of contents, and copy the DIB.
    if (OpenClipboard())
    {
        BeginWaitCursor();
        EmptyClipboard();
        SetClipboardData(CF_DIB, CopyHandle((HANDLE) GetHDIIB())); //pDoc->GetHDIIB());
        CloseClipboard();
        EndWaitCursor();
    }
}
// OnUpdateEditCopy()
// OnUpdateEditCopy()
void CDibView::OnUpdateEditCopy(CCmdUI* pCmdUI)
{
    pCmdUI->Enable(GetHDIIB() != NULL);
}
// OnEditPaste()
// OnEditPaste()
void CDibView::OnEditPaste()
{
    HDIB hNewDIB = NULL;
    if (OpenClipboard())
    {
        BeginWaitCursor();
        hNewDIB = (HDIB) CopyHandle(::GetClipboardData(CF_DIB));
        CloseClipboard();
        if (hNewDIB != NULL)
    }
}
(
    CDibDoc* pDoc = GetDocument();
    pDoc->ReplaceDIB(hNewDIB); // and free the old DIB
    pDoc->InitDIBData(); // set up new size & palette
    pDoc->SetModifiedFlag(TRUE);
    SetScrollSizes(MM_TEXT, pDoc->GetDocSize());
    OnDorealize((WPARAM)m_hWnd, 0); // realize the new palette
    pDoc->UpdateAllViews(NULL);
}
EndWaitCursor();
)
// OnUpdateEditPaste()
// OnUpdateEditPaste()
void CDibView::OnUpdateEditPaste(CCmdUI* pCmdUI)
{
    pCmdUI->Enable(::IsClipboardFormatAvailable(CF_DIB));
}
// OnViewSigned()
// OnViewSigned()
void CDibView::OnViewSigned()
{
    CDibDoc* pDoc = GetDocument();
    m_viewType = SIGNED_VIEW;
    //pDoc->SetModifiedFlag(TRUE);
    // Set the window title.
    GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Signed*");
    pDoc->UpdateAllViews(NULL);
}
// OnViewUnsigned()
// OnViewUnsigned()
void CDibView::OnViewUnsigned()
{
    CDibDoc* pDoc = GetDocument();
    m_viewType = ORIGINAL_VIEW;
    // Set the window title.
    GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Original*");
    pDoc->UpdateAllViews(NULL);
}
// OnViewSnowyImage()
// OnViewSnowyImage()
void CDibView::OnViewSnowyImage()
{
    CDibDoc* pDoc = GetDocument();
    m_viewType = SNOWY_VIEW;
    // Set the window title.
    GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Code Pattern*");
    pDoc->UpdateAllViews(NULL);
}
// OnViewStatus()
// OnViewStatus()
void CDibView::OnViewStatus()
{
    CDibDoc* pDoc = GetDocument();
    m_viewType = STATUS_VIEW;
    // Set the window title.
    GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Status*");
    pDoc->UpdateAllViews(NULL);
}
}

```

```

////////////////////////////////////
// SetViewType()
////////////////////////////////////
void CDibView::SetViewType(int type)
{
    CDibDoc* pDoc = GetDocument();
    switch (type)
    {
        case SIGNED VIEW:
            m_viewType = SIGNED_VIEW;
            // Set the window title.
            GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Signed*");
            break;

        case REP VIEW:
            m_viewType = REP_VIEW;
            // Set the window title.
            GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Reference*");
            break;

        case ALIGNED VIEW:
            m_viewType = ALIGNED_VIEW;
            // Set the window title.
            GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Aligned*");
            break;

        case STATUS VIEW:
            m_viewType = STATUS_VIEW;
            // Set the window title.
            GetParent()->SetWindowText(GetDocument()->GetTitle() + " -Status*");
            break;

        default:
            // This is an error.
            // ErrorMessage
            break;
    }
}

////////////////////////////////////
// DisplayStatus()
////////////////////////////////////
void CDibView::DisplayStatus(CDC *pDC)
{
    CDibDoc* pDoc = GetDocument();
    TEXTMETRIC tm;
    CString text;
    CRect rect;
    CTime t;

    pDC->GetTextMetrics(tm);

    int col = 20*tm.tmAveCharWidth;
    int line = tm.tmHeight;
    ostream strm;
    createStatusStream(strm);

    int height;
    rect.top = 10;
    rect.left = 10;
    rect.right = 50 * tm.tmAveCharWidth;

    height = pDC->DrawText(strm.str(), -1, rect, DT_EXPANDTABS | DT_CALCRECT);
    rect.bottom = height + 10;
    pDC->DrawText(strm.str(), -1, rect, DT_EXPANDTABS);

    // Resize the scrollbars to fit the information it contains.
    CSize size = CSize(rect.right+10, rect.bottom);
    SetScrollSizes(SM_TEXT, size);

    if (m_bdoResizeStatusView)
    {
        m_bdoResizeStatusView = FALSE;
        ResizeStatusView(size);
    }

    // Once we call .str(), we must delete the allocated space.
    delete strm.str();
    return;
}

```

```

////////////////////////////////////
// createStatusStream()
////////////////////////////////////
// Insert a stream of characters in to the ostream passed in by
// the caller, which describes the status. The state argument
// indicates our current program state, which influences what
// information is included in the stream data.
////////////////////////////////////
void CDibView::createStatusStream(ostream& strm)
{
    CDibDoc* pDoc = GetDocument();
    CTime t;
    int state = pDoc->GetState();
    PackedMsg *pMsg = pDoc->GetPackedMsg();
    strm << "\t\tSTATUS INFORMATION\n\n";

    switch (state)
    {
        case NO IMAGE:
            strm << "No image has been loaded.";
            break;

        case IMAGE LOADED:
            strm << "The loaded image hasn't been signed or read.";
            break;

        case IMAGE SIGNED:
        case IMAGE SIGNED AND VERIFIED:
        case IMAGE SIGNED AND SAVED:
            strm << "Signer Status\n\n";
            strm << "Original Text:\t\t" << pMsg->getAsciiMsg() << "\n\n";
            strm << "Message Length:\t\t" << pMsg->GetMsgLength() << "\n\n";
            strm << "cGain Setting:\t\t" << pDoc->GetSignerParams()->GetGain() << "\n\n";
            // strm << "cGamma:\t\t" << pDoc->GetSignerParams()->GetGamma() << "\n\n";
            strm << "cKey:\t\t" << pDoc->GetSignerParams()->GetKey() << "\n\n";
            strm << "cBump Size:\t\t" << pDoc->GetSignerParams()->GetBumpSize() << "\n\n";
            strm << "cDetail Gain:\t\t" << pDoc->GetSignerParams()->GetDetailScale() << "\n\n";
            strm << "cChecksum:\t\t" << (unsigned) pMsg->GetSignerChecksum() << "\n\n";

            strm.fill('0');
            t = pDoc->GetSignerParams()->GetTimestamp();
            strm << "Time of Signing:\t\t";

            // Disable the 4270 warning. This is a bug in Microsoft's iomanip.h.
            // Without this, the setw() to manipulator causes a warning.
#pragma warning(disable:4270)
            strm << setw(2) << t.GetHour() << ':' <<
                << setw(2) << t.GetMinute() << ':' <<
                << setw(2) << t.GetSecond() << "." <<
                << setw(2) << t.GetMonth() << '/' <<
                << setw(2) << t.GetDay() << '/' <<
                << setw(2) << t.GetYear() - 1900;
            strm << "\n\n";
            strm.fill(' ');
            // Reset fill character to default.

#pragma warning(default:4270)
            if (state == IMAGE_SIGNED_AND_SAVED)
            {
                strm << "Signed image saved as:\t" << pDoc->GetFilename() << "\n\n";
            }

            if (state == IMAGE_SIGNED_AND_VERIFIED)
            {
                strm << "Reader Status\n\n";
                strm << "Recognized Text:\t\t" << pMsg->getRecoveredAsciiMsg() << "\n\n";

                // Remove references to "super reader" for now
                // If (pDoc->GetSignerParams()->GetSuperReaderFlag())
                // strm << "Alternative Reader:\t\t" << "On" << "\n\n";
                // else
                // strm << "Alternative Reader:\t\t" << "Off" << "\n\n";

                // Adjust the floating point precision of the stream.
                strm.setf(ios::fixed, ios::floatfield);
                strm.precision(2);

                strm << "cBit Success Rate (%) \t\t" << pMsg->GetPercentCorrect() << "\n\n";
            }
    }
}

```

```

CRect main_frame_rect, view_win_rect, view_client_rect;
// Get the size of the 'frame' window's client area
AFXGetApp()->m_MainWnd->GetWindowRect(&main_frame_rect);
// Get current location and dimensions of the view window frame
GetParentFrame()->GetWindowRect(&view_win_rect);
GetClientRect(&view_client_rect);
CSize view_client_size = CSize(view_client_rect.right,
                                view_client_rect.bottom);

// Expand view rect in x or y, if needed, to hold status size.
int oversize;
if ((oversize = status_size.cx - view_client_size.cx) > 0)
    view_win_rect.right += oversize;
if ((oversize = status_size.cy - view_client_size.cy) > 0)
    view_win_rect.bottom += oversize;

// But don't let the view window exceed the right or bottom of mainframe.
if (view_win_rect.right > main_frame_rect.right)
    view_win_rect.right = main_frame_rect.right;
if (view_win_rect.bottom > main_frame_rect.bottom - bar_height)
    view_win_rect.bottom = main_frame_rect.bottom - bar_height;

// Pure kludge here: without it window is moved down by the
// height of the title bar -- I don't know why.
CPoint y_shift = CPoint(0, bar_height);
view_win_rect -= y_shift;

// Convert from screen to coordinates of main frame client area.
AFXGetApp()->m_MainWnd->ScreenToClient(&view_win_rect);
GetParentFrame()->MoveWindow(view_win_rect);
ResizeParentToFit();
}

////////////////////
OnUpdateViewSigned()
////////////////////
void CDibView::OnUpdateViewSigned(CCmdUI* pCmdUI)
{
    // Set or clear the check mark in the menu
    if (m_viewType == SIGNED_VIEW)
        pCmdUI->SetCheck(TRUE);
    else
        pCmdUI->SetCheck(FALSE);
}

////////////////////
OnUpdateViewSnowyImage()
////////////////////
void CDibView::OnUpdateViewSnowyImage(CCmdUI* pCmdUI)
{
    // Set or clear the check mark in the menu
    if (m_viewType == SNOWY_VIEW)
        pCmdUI->SetCheck(TRUE);
    else
        pCmdUI->SetCheck(FALSE);
}

////////////////////
OnUpdateViewStatus()
////////////////////
void CDibView::OnUpdateViewStatus(CCmdUI* pCmdUI)
{
    // Set or clear the check mark in the menu
    if (m_viewType == STATUS_VIEW)
        pCmdUI->SetCheck(TRUE);
    else
        pCmdUI->SetCheck(FALSE);
}

////////////////////
OnUpdateViewUnsigned()
////////////////////
void CDibView::OnUpdateViewUnsigned(CCmdUI* pCmdUI)
{
    // Set or clear the check mark in the menu
    if (m_viewType == ORIGINAL_VIEW)
        pCmdUI->SetCheck(TRUE);
    else
        pCmdUI->SetCheck(FALSE);
}
}

// Print crude metric.
strm.precision(4);
strm << "\tBit Estimator Std. Dev.: \t" << pDoc->GetMetric() << "\n\n";
// Print range.
strm << "\tBit Estimator Range: \t" << pDoc->GetRange() << "\n\n";
strm << "\tEmbedded Checksum Read: \t" << (unsigned) pMsg->GetReaderChecksum()
    << "\n\n";
strm << "\tChecksum Calculated: \t" << (unsigned) pMsg->GetComputedReaderChecksum()
    << "\n\n";
}
break;

case SUSPECT_ALIGNED:
    AlignStatus a_stats = pDoc->GetAlignStatus(); // Get the align status
    strm << "Aligned Image Status\n\n";

    // Adjust the floating point precision of the stream.
    strm.setf(ios::fixed, ios::floatfield);
    strm.precision(2);

    strm << "\tRotation applied to suspect: \t" << a_stats.rotation << "\n\n";
    strm << "\tTranslation (X, Y): \t" << a_stats.x_trans
        << "\t" << a_stats.y_trans << "\n\n";
    strm << "\tScaling (X, Y): \t" << a_stats.x_scale
        << "\t" << a_stats.y_scale << "\n\n";
    strm << "\tRefinement: \t" << a_stats.refinement << "\n\n";
    break;

case SUSPECT_READ:
    strm << "Reader Status\n\n";

    strm << "\tAssumed Message Length: \t" << pMsg->GetMsgLength() << "\n\n";

    strm << "\tRecognized Text: \t" << pMsg->GetRecoveredAsciiMsg() << "\n\n";
    strm << "\tAssumed Key: \t" << pDoc->GetSignerParams()->GetKey() << "\n\n";
    strm << "\tBump Size: \t" << pDoc->GetSignerParams()->GetBumpSize() << "\n\n";
    strm << "\tDetail Gain: \t" << pDoc->GetSignerParams()->GetDetailScale() << "\n\n";

    // Remove references to "super reader" for now
    if (pDoc->GetSignerParams()->GetSuperReaderFlag())
        strm << "\tAlternative Reader: \t" << "On" << "\n\n";
    else
        strm << "\tAlternative Reader: \t" << "Off" << "\n\n";

    // Adjust the floating point precision of the stream.
    strm.setf(ios::fixed, ios::floatfield);
    strm.precision(2);

    // Print crude metric.
    strm.precision(4);
    strm << "\tBit Estimator Std. Dev.: \t" << pDoc->GetMetric() << "\n\n";
    // Print range.
    strm << "\tBit Estimator Range: \t" << pDoc->GetRange() << "\n\n";
    strm << "\tEmbedded Checksum Read: \t" << (unsigned) pMsg->GetReaderChecksum()
        << "\n\n";
    strm << "\tChecksum Calculated: \t" << (unsigned) pMsg->GetComputedReaderChecksum()
        << "\n\n";
    break;
default:
    break;
}

// Add a null terminator (DrawText needs it).
strm << '\0';
}

////////////////////
ResizeStatusView()
////////////////////
// Resizes the status view frame window. The goal is to not
// move the upper left corner, and to not exceed the bounds of
// the MDI main frame window on the right or left borders.
void CDibView::ResizeStatusView(CSize status_size)
{
    const int bar_height = 27; // An empirically derived kludge
}

```


SIGNVIEW.H

```
// signview.h : interface of the CDibView class
//
#include <strarea.h>

// Here I define the differenc types of views.
#define UNKNOWN_VIEW -1
#define SIGNED_VIEW 1
#define ORIGINAL_VIEW 2
#define SNOWY_VIEW 3
#define STATUS_VIEW 4
#define REF_VIEW 5
#define ALIGNED_VIEW 6 // reference image for alignment
// image after alignment completed

class CDibView : public CScrollView
{
public:
    CDibView();
    DECLARE_DYNCREATE(CDibView)
// Attributes
public:
    CDibDoc* GetDocument()
    {
        ASSERT(m_pDocument->IsKindOf(RUNTIME_CLASS(CDibDoc)));
        return (CDibDoc*) m_pDocument;
    }

private:
    int m_viewType;
    BOOL m_bThisViewActive;
    BOOL m_bDoresizeStatusView;
// Operations
public:
// Implementation
public:
    virtual ~CDibView();
    virtual void OnDraw(CDC* pDC); // overridden to draw this view
    virtual void OnInitialUpdate();
    virtual void OnActivateView(BOOL bActivate, CView* pActivateView,
        CView* pDeactivateView);
    void SetViewType(int type);
    int GetViewType(void) {return m_viewType;}
    BOOL IsViewActive(void) {return m_bThisViewActive;}
    void DoResize(void) {m_bDoresizeStatusView = TRUE;}
    void ResizeStatusView(CSize status_size);
// I need OnFilePrint to be accessible from outside;
    void OnFilePrint(void) {CScrollView::OnFilePrint();}
    void createStatusStream(ostrstream &strm);
// Printing support
protected:
    virtual BOOL OnPreparePrinting(CPrintInfo* pInfo);
private:
    HDIB GetDIB(void);
    void CDibView::DisplayStatus(CDC *pDC);
// Generated message map functions
protected:
    ///({AFX_MSG(CDibView)
    afx_msg void OnEditCopy();
    afx_msg void OnUpdateEditCopy(CCmdUI* pCmdUI);
    afx_msg void OnEditPaste();
    afx_msg void OnUpdateEditPaste(CCmdUI* pCmdUI);
    afx_msg LRESULT OnDoRealize(WPARAM wParam, LPARAM lParam); // user message
    afx_msg void OnViewSigned();
    afx_msg void OnViewUnsigned();
    afx_msg void OnViewSnowyImage();
    afx_msg void OnViewStatus();
    afx_msg void OnUpdateViewSigned(CCmdUI* pCmdUI);
    afx_msg void OnUpdateViewSnowyImage(CCmdUI* pCmdUI);
    afx_msg void OnUpdateViewStatus(CCmdUI* pCmdUI);
    afx_msg void OnUpdateViewUnsigned(CCmdUI* pCmdUI);
    ///})AFX_MSG
    DECLARE_MESSAGE_MAP()
};
////////////////////
```

SNOWTMP.CPP

```
////////////////////
// My experimental member function which
// builds a snowy image in place.
//
//
void CDibDoc::MakeSnow(void)
{
    int cxDIB, cyDIB;
    long num_pixels, num_colors;
    LPSTR lpDIB, lpSnowyDIB;
    LPBITMAPINFOHEADER lpDIBHdr, lpSnowyDIBHdr;
    LPSTR lpDIBbits; // Pointer to DIB bits
    char __huge *src_data, *dest_data; // Huge ptrs for copying the image.

    HDIB hUnsignedDIB = GetHDIB();
    if (hUnsignedDIB == NULL)
        return;

    // Create space for the unsigned DIB for the snowy image.
    m_hSnowyDIB = (HDIB)::GlobalAlloc(GMEM_MOVEABLE | GMEM_ZEROINIT, m_dwTotalDIBSize);
    if (m_hSnowyDIB == 0)
        return;

    // Here I follow the similar code in PaintDIB() of dibapi.cpp
    lpDIB = (LPSTR)::GlobalLock((HGLOBAL) hUnsignedDIB);
    lpSnowyDIB = (LPSTR)::GlobalLock((HGLOBAL) m_hSnowyDIB);
    src_data = (char__huge *) lpDIB;
    dest_data = (char__huge *) lpSnowyDIB;

    // Copy the BITMAPINFOHEADER, palette, and actual image byte data.
    for (image_byte = 0; image_byte < m_dwTotalDIBSize; image_byte++)
    {
        dest_data++ = src_data++;
    }

    lpDIBHdr = (LPBITMAPINFOHEADER) lpDIB; // Ptr to bitmap info hdr at start of dib.

    // Get ptr to the snowy dib header space, and copy header into it.
    *lpSnowyDIBHdr = *lpDIBHdr;

    lpDIBbits = ::FindDIBbits(lpDIB);
    lpSnowyDIBbits = ::FindDIBbits(lpSnowyDIB);
    src_data = (char__huge *) lpDIBbits;
    dest_data = (char__huge *) lpSnowyDIBbits;

    // Copy the actual image byte data.
    for (image_byte = 0; image_byte < m_dwTotalDIBSize; image_byte++)
    {
        dest_data++ = src_data++;
    }

    cxDIB = (int) ::DIBWidth(lpDIB); // X size of DIB
    cyDIB = (int) ::DIBHeight(lpDIB); // Y size of DIB
    num_pixels = (long) cxDIB * cyDIB;
    num_colors = ::DIBNumColors(lpDIB);
    if (lpDIBHdr->biCompression != 0)
    {
        TRACE("Can't cope with compressed image (compression = %d)\n",
            ::GlobalUnlock((HGLOBAL) hUnsignedDIB);
        return;
    }
    lpDIBHdr->biCompression = 0;

    TRACE("width = %d, height = %d, num_pixels = %d\n", cxDIB, cyDIB, num_pixels);
    TRACE("num_colors = %d\n", num_colors);
    if (num_colors == 0 || num_colors == 16)
    {
        TRACE("width = %d, height = %d, num_pixels = %d\n", cxDIB, cyDIB, num_pixels);
        TRACE("num_colors = %d\n", num_colors);
    }
}
```

```

TRACE("At this time, only build snowy image for 8 bit images\n");
::GlobalUnlock((HGLOBAL) hUnsignedDIB);
return;
}

if (num_colors == 256)
{
    Coxkey coxkey(1, (BITMAPINFO *) lpDIBHdr, lpDIBData);

    :GlobalUnlock((HGLOBAL) hUnsignedDIB);
}

// This is a part of the Microsoft Foundation Classes C++ library.
// Copyright (C) 1992 Microsoft Corporation
// All rights reserved.

// This source code is only intended as a supplement to the
// Microsoft Foundation Classes Reference and Microsoft
// QuickHelp and/or WinHelp documentation provided with the library.
// See these sources for detailed information regarding the
// Microsoft Foundation Classes product.

// stdafx.cpp : source file that includes just the standard includes
// stdafx.pch will be the pre-compiled header
// stdafx.obj will contain the pre-compiled type information
#include "stdafx.h"

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// See these sources for detailed information regarding the
// Microsoft Foundation Classes product.

// stdafx.h : include file for standard system include files,
// or project specific include files that are used frequently, but
// are changed infrequently
#include <afxwin.h> // MFC core and standard components

// FILE: Sign_Public.cpp
// SIGN PUBLIC.CPP
//
// DESCRIPTION:
// Core signing functions of the public digimarc technology.
// Started late April 1996
// Copyright (C) 1996 Digimarc Corporation, all rights reserved.
//
#include "sign.h"
#include <math.h>
#include "stdafx.h"

#define SIGNATURE_BLOCK_DIMENSION 128
#define HIGHEST_GREY_VALUE 255
#define GRID_MINIMUM_GAIN -0.5
#define RED_DOG 0.33
#define GREEN_DOG 0.34
#define BLUE_DOG 0.33

// this function simply loads the floating point values of the bumps for a given 'bump raster line'
// the output of this function (the bump array) should be roughly similar no matter
// what the bump size is or whether you're dealing with color or B&W
// REMEMBER: this function pads the ends on each side with one extra bump
int load_bump_array(
    float *bump, // floating point bump array to be filled (output)
    unsigned char *data, // input pixel data
    long xdim, // number of bumps in this row (not pixels), add 2 for output
    long zdim, // number of channels
    long bump_size, // pixels per bump
    long jump_x, // number of raw pixels between (xdim*bump_size) and entire image array x
    dimension
)
{
    long overfill; // this tells the innards that the incoming bump array needs a copied value
    into the first and last place
    {
        unsigned char *pdata;
        long i,j,k;
        float *pbump, bump_squared = (float)bump_size * (float)bump_size;

        pdata = data;
        if(overfill)pbump = bump+1;
        else pbump = bump;
        if(zdim == 1) { // single channel
            if(bump_size == 1) {
                for(j=0;j<xdim;j++)*(pbump++) = (float) * (pdata++);
            }
            else if(bump_size == 2) {
                // zero out bump array
                memset(bump,0,(xdim+2)*sizeof(float));
                for(i=0;i<2;i++) {
                    if(overfill)pbump = bump+1;
                    else pbump = bump;
                    for(j=0;j<xdim;j++) {
                        *pbump++ = (float) * (pdata++);
                        *pbump++ += (float) * (pdata++);
                    }
                    pdata += jump_x;
                }
                if(overfill)pbump = bump+1;
                else pbump = bump;
                for(i=0;i<xdim;i++)*(pbump++) /= bump_squared;
            }
            else { // zero out bump array
                memset(bump,0,(xdim+2)*sizeof(float));
                for(i=0;i<bump_size;i++) {
                    if(overfill)pbump = bump+1;
                    else pbump = bump;
                    for(j=0;j<xdim;j++) {
                        *pbump++ = bump;
                        for(k=0;k<bump_size;k++)*pbump++*(pdata++);
                        pbump++;
                    }
                    pdata += jump_x;
                }
                if(overfill)pbump = bump+1;
                else pbump = bump;
                for(i=0;i<xdim;i++)*(pbump++) /= bump_squared;
            }
        }
        else { // multi-channel, assume ONLY RGB and three channels at present
            float red = (float)RED_DOG, green=(float)GREEN_DOG, blue=(float)BLUE_DOG;
            if(bump_size == 1) { // this case is split off only for a Xt speed increase in
                execution
                for(j=0;j<xdim;j++) {
                    *pbump = red * (float) * (pdata++); // gimme an R
                    *pbump += green * (float) * (pdata++); // gimme a G
                    *pbump++ += blue * (float) * (pdata++); // gimme a B
                }
            }
            else { // zero out bump array
                memset(bump,0,(xdim+2)*xdim*sizeof(float));
                for(i=0;i<bump_size;i++) {
                    if(overfill)pbump = bump+1;
                    else pbump = bump;
                    for(j=0;j<xdim;j++) {
                        *pbump++ = bump;
                        for(k=0;k<bump_size;k++) {
                            *pbump++ red * (float) * (pdata++); // gimme an R
                            *pbump++ green * (float) * (pdata++); // gimme a G
                            *pbump++ blue * (float) * (pdata++); // gimme a B
                        }
                        pbump++;
                    }
                    pdata += zdim * jump_x;
                }
                if(overfill)pbump = bump+1;
                else pbump = bump;
                for(i=0;i<xdim;i++)*(pbump++) /= bump_squared;
            }
        }
        // fill the end two values
        if(overfill) {
            bump[0] = bump[1];
            bump[xdim+1] = bump[xdim];
        }
    }
}

```

```

    return(1);
}

// load_funky_lut()
// This function loads the scaling factor based on minimum linear funkiness
// int load_funky_lut( float *funky_lut ) // explicitly written for 8 bit
{
    int i,status=1,detail_start,detail_stop;
    float length;

    float scale = (float)1.0;
    detail_start = 1;
    detail_stop = 50;
    length = (float)detail_stop - (float)detail_start;
    for(i=0;i<detail_start;i++)funky_lut[i]=(float)0.0;
    for(i=detail_start;i<detail_stop;i++)
    {
        funky_lut[i] = scale*((float)(i-detail_start)/length);
    }
    for(i=detail_stop;i<512;i++)funky_lut[i]=funky_lut[detail_stop-1];
    return(status);
}

// this function associates a given row and column value of a bump in the
// standard signature block with A) the bit plane of the message associated with the bump,
// output in the message_bit_lut variable array, and B) whether the '1' direction is up
// XOR_lut: down, XOR_lut=0
// IMPORTANT: this also takes care of the basic XOR'ing operation between the message and
// the underlying code pattern (invert, don't invert)
// int load_standard_message_block_lut(
// unsigned char *message, // if this is NULL, return the un XOR'ed array (for reading)
// long message_length,
// unsigned char *control_message, // this is the separate "always gotta be there" message
// short *message_bit_lut,
// unsigned char *XOR_lut,
// long read_or_write
// )
{
    // this is a crude first version... April 1996
    // we're going with 16 control bits, and in this demo, we'll use all of them
    // to describe the raw message length as a short unsigned int

    //int length_table = new int(15);
    //int *xblocks = new int(15);
    //int *yblocks = new int(15);
    int length_table[] = {16,24,32,48,64,96,128,192,256,384,512,768,1024,1536,3072};
    int xblocks[] = {8,8,8,4,4,4,4,2,2,2,2,2,2,2,2};
    int yblocks[] = {8,8,8,8,8,8,4,4,4,4,2,2,2,2,2};

    // find which length in the length table is next highest over current message_length
    long index=0;
    while( length_table[index] < message_length ) {
        index++;
    }

    long length = (SIGNATURE_BLOCK_DIMENSION/2)/xblocks[index]; // length in bumps
    long ylength = (SIGNATURE_BLOCK_DIMENSION/2)/yblocks[index];
    long current_bit_kfoo,lfoo;
    long jump = SIGNATURE_BLOCK_DIMENSION;
    long one;
    long i,j,k,l;
    short *message_bit;
    unsigned char *pxor;
    for(i=0;i<yblocks[index];i++){
        current_bit = 1*i+j*length; // this is
        // simply a "mixing agent" so that given bit planes
        // don't congregate around edges (come up with a better way please please
        // the following uses the
        // 1 0
        // 0 1
        // formula of local bumps associated with a given bit plane, hence the 2's
        // floating around
        for(k=0;k<ylength;k++){
            // reset the pointers
            message_bit = &message_bit_lut[2*j*length + 2*(i*length+k)*jump];

```

```

        pxor = XOR_lut[2*j*length + 2*(i*length+k)*jump];
        for(l=0;l<length;l++){
            lfoo = (l+6)%8;
            if(kfoo<4 && lfoo <4){ // this is the 16 bit control code region
                actual_bit = (short)(current_bit + kfoo*4 + lfoo);
            }
            else { // this is the embedded data region
                actual_bit = (short)(current_bit + message_length);
                current_bit++;
            }
            *message_bit = *(message_bit+1) = *(message_bit+jump) =
                *(message_bit+jump+1) = actual_bit;
            message_bit+=2;
            if(read_or_write)one = 1;
            else{
                if(actual_bit >= message_length){
                    if(control_message[actual_bit-message_length])one = 1;
                    else one = 0;
                }
                else {
                    if(message[actual_bit])one=1;
                    else one = 0;
                }
            }
            if(one){
                *pxor = 1;
                *(pxor+1) = 0;
                *(pxor+jump) = 0;
                *(pxor+jump+1) = 1;
            }
            else {
                *pxor = 0;
                *(pxor+1) = 1;
                *(pxor+jump) = 1;
                *(pxor+jump+1) = 0;
            }
            pxor+=2;
        }
    }
    //Delete [] length table;
    //Delete [] xblocks;
    //Delete [] yblocks;
    return(1);
}

int load_output_array(
    float *tweak,
    unsigned char *data_out,
    long xdim,
    long zdim,
    long bump_size,
    long jump_x
){
    unsigned char *pdata,*pdata_out;
    int i,j,k,temp;
    float *ptweak,half = (float)0.5;

    pdata = data;
    ptweak = tweak;
    pdata_out = data_out;
    if(zdim == 1){ // single channel
        for(j=0;j<xdim;j++){
            temp = (int)((float)(pdata++) + *(ptweak++ + half));
            if(temp>0)*(pdata_out++)=0;
            else if(temp<0)*(pdata_out++)=HIGHEST_GREY_VALUE;
            else *(pdata_out++) = (unsigned char)temp;
        }
    }
    else {
        for(i=0;i<bump_size;i++){
            ptweak = tweak;
            for(j=0;j<xdim;j++){
                temp = (int)((float)(pdata++) + *(ptweak++ + half));
                if(temp>0)*(pdata_out++)=0;
                else if(temp>HIGHEST_GREY_VALUE)*(pdata_out++)=HIGHEST_GREY_VALUE;
                else *(pdata_out++) = (unsigned char)temp;
            }
            ptweak++;
        }
    }
}

```

```

        unsigned char *data, // pointer to upper left corner of image block
        long xdim, // absolute pixel dimension of current block
        long ydim, // absolute pixel dimension of entire original image or passed array
        long xdim, // absolute pixel dimension of current block
        long bump_size, // number of channels, e.g. 3 for RGB
        long message_length, // message length
        short *message_bit_lut,
        unsigned char *xor_lut, // this can be economized and reduced by 8 by using bitwise
        packing (I don't bother here)
        float *luminance_lut,
        float *detail_lut,
        float *subliminal_grid,
        unsigned char *data_out, // NULL if data is to be put back into input array
        float global_gain,
        float asymmetric_gain,
        float *funky_lut
    ) {
        long jump_x = Original_xdim - xdim; // this is the pointer offset for jumping rows
        unsigned char *pdata_out;
        long i, j;
        float *p1, *p2, *p3, *p4, *pbump, local_average_gain, detail_gain, diff;
        float *psubliminal_grid, lum_gain, asym_gain, funky_gain;
        short *pb1;
        unsigned char *pxor;
        double dtimp, bottomfunk;

        // set pdata_out based on (in place) versus new output array
        if (data_out == NULL) pdata_out = data;
        else pdata_out = data_out;

        // calculate bitwise bias between original image, (optionally degraded by common-model
        // distortion), and each bit of the message; this will be used for differential gain of
        // the bit planes to help "struggling" bits
        float *bit_bias = new float[message_length];
        for (i=0; i<message_length; i++) bit_bias[i] = (float)1.0;
        // read block signature
        // convert_read_to_bias

        // dive into main loop
        /*
        Main loop version 1 works in the following way. It is designed so that it can
        create a lagged version of the output in order to support either case of: A) where
        the input data array is replaced with the output array (in place), or B) where the
        *data_out pointer is not null and is the actual output array.
        _THIS PARTICULAR VERSION EXPECTS case B_

        The main loop essentially operates bump by bump. It determines the local overall
        gain that should be applied to the given bump, then tweaks the individual pixel(s)
        of the output bump and stores in the temporary array which is later written out into
        the ultimate output array.
        */
        long xbumpdim = xdim/bump_size; // calling routine guaranteed this would never have a
        remainder
        long ybumpdim = ydim/bump_size;
        // create initial bump array
        int xbumpsize = xbumpdim; // adding '2' allows us to not worry about edges in core loops
        float *bump0 = new float[xbumpsizel];
        float *bump1 = new float[xbumpsizel];
        float *bump2 = new float[xbumpsizel];
        // load row 1 and row 2 (with row 0 data) for the first process step
        // load bump array should copy elements 0 and 1 with data bump 0
        // and elements xbumpdim and xbumpdim+1 with data bump xbumpdim-1
        load_bump_array(bump1, data, xbumpdim, zdim, bump_size, jump_x, 1);
        memcpy(bump2, bump1, xbumpsize*sizeof(float));
        // create tweak array for each raster of bumps
        float *ptweak;
        float f1 = (float)1.0;
        float f4 = (float)4.0;
        for (i=0; i<ybumpdim; i++) {
            // in order to avoid modulo housekeeping later on, copy the arrays downward
            // (as they are small too)
            memcpy(bump0, bump1, xbumpsize*sizeof(float));
            memcpy(bump1, bump2, xbumpsize*sizeof(float));
            if (i != (ybumpdim-1)) { // load next bump row array
                load_bump_array(bump2, data, (i+1)*bump_size+Original_xdim, xbumpdim, zdim, bump_size, jump_x,
                    1);
            }
            else { // leave bump2 alone
                p1 = bump0+1;
                p2 = bump1;
                p3 = bump2+1;
                p4 = bump1+2;
                pbump = bump1+1;
                psubliminal_grid = subliminal_grid + subliminal_grid*(SIGNATURE_BLOCK_DIMENSION);
                ptweak = ptweak;
            }
        }
    }
}

// core_sign_public_generation_1()
//
// problem has been reduced to basic block unit;
// the only special case is when xdim and/or ydim are not extended to full block size
//
// int core_sign_public_generation1()

```

```

pbit = smessage bit_lut[(*SIGNATURE BLOCK DIMENSION)];
pxor = xor_lut[(*SIGNATURE BLOCK DIMENSION)];
for(j=0;j<xbumpdim;j++){ // this is the heart of the signing code and process, one bump at a
time

```

/* Here's the deal: (Written 4/26/96)

The goal of the signing process, beyond simply functioning, is to maximize the "numeric detectability" of an embedded signature while meeting some form of fixed "visibility/acceptability threshold" set by a given user/creator.

In service to design toward this goal, imagine the following three axis parameter space, where two of the axes are only half-axes (positive only), and the third is a full axis (both negative and positive). This set of axes define two of the usual eight octal spaces of euclidean 3-space. As things define and "deservably separable" parameters show up on the scene (such as "extended local visibility metrics"), then they can define their own (generally) half-axis and extend the following example beyond three dimensions.

The signing design goal becomes optimally assigning a "gain" to a local bump based on its coordinates in the above defined space, whilst keeping in mind the basic needs of doing the operations fast in real applications. To begin with, the three axes are the following. We'll call the two half axes x and y, while the full axis will be z.

The x axis represents the luminance of the singular bump. The basic idea is that you can squeeze a little more energy into bright regions, as opposed to dim ones. It is important to note that when true "psycho-linear" device independent" luminance values (pixel DN's) come along, this axis might become superfluous, unless of course if the luminance value couples into the other operative axes (e.g. C*xy). For now, this is here as much due to the sub-optimality of current quasi-linear luminance coding.

The y-axis is the kitchen sink of "local hiding potential" of the neighborhood within which the bump finds itself. The basic idea is that flat regions have a low hiding potential since the eye can detect subtle changes in such regions, whereas complex textured regions have a high hiding potential. Long lines and long edges tend toward the lower hiding potential, since "breaks and chopiness" in nice smooth long lines are somewhat visible, while shorter lines and edges, and mosaics thereof, tend toward the higher hiding potential. These latter notions of long and short are directly connected to processing time issues, as well to issues of the engineering resources needed to carefully quantify such parameters. Developing the working model of the y-axis will inevitably entail one part theory to one part picky-artistic-empiricism. As the parts of the hodge-podge y-axis become better known, they can splinter off into their own independent axes if its worth it.

The z-axis is the "with or against the grain" axis which is the full axis - as opposed to the other two half-axes. The basic idea is that a given input bump has a pre-existing bias relative to whether one wishes to encode a '1' or a '0' at its location, which to some non-trivial extent is a function of the reading algorithms which will be employed. These (bias) magnitude is semi-correlated to the "hiding potential" of the y-axis, and....fortunately.... can be used advantageously as a variable in determining what magnitude of a tweak value is assigned to the bump in question. The concomitant basic idea is that when a bump is already your friend or even your friend in a big way, then why mess with it much, whereas when it is your enemy or a big time enemy, then you want to squash it like a four year old discovering how flat slugs can get underfoot. The really cool thing here is that, in general, the latter squashing operation tends more toward a local blurring operation as opposed to a local sharpening operation, and thus has somewhat less visibility per numeric tweak unit.

The above general description of the problem should suffice for many years. Clearly adding in chrominance issues will expand the definitions a bit, leading to a bit more signature bang for the visibility, and human visibility research which is applied to the problem of compression can equally be applied to this area but for diametrically opposed reasons. Fascinating possibilities truly. But alas, I am required to crank out some pot-shot first system which needs must neglect vast areas of the above general arenas. Here are its principles.

For speed's sake, local hiding potential will be calculated only based on a 3 by 3 neighborhood of pixels, the center one being signed and its eight neighbors. Beyond speed issues, there is also no data or coherent theory to support anything larger as well. The design issue boils down to canning the y-axis visibility thing, how to couple the luminance into this, and a little bit on the friend/enemy asymmetry thing.

My guiding principles to start are simply to make a flat region zero, a classic pure maxima or minima region a "1.0" or the highest value, and to have "local lines", "smooth slopes", "saddle points" and whatnot fall out somewhere in between. In other words, let's pull out the darts and throw a few and see if any land on the board.

The following code has six basic parameters that will be used:

- 1) luminance
- 2) difference from local average
- 3) the asymmetry factor (with or against the grain)
- 4) minimum linear funkiness factor (our crude attempt at flat v. lines v. maxima)
- 5) bit plane bias factor

- 6) global gain (the user's single top level gain knob)

Even this list above can get complicated in their inter-relations and especially in our current lack of experimental data to support various specific formulas.

- 1) luminance is straightforward
- 2) difference from local average is also, and is rather important to our first generation stuff since it will directly eb involved in reading signatures (assuming we don't get fancy phase-only reading algorithms going).
- 3) the asymmetry factor is a single scalar applied to the "against the grain" side of the difference axis of number 2 directly above, as well and being modified by the minimum linear funkiness factor below. (Certainly it can eventually become a function of other variables if and when data and theory supports such).
- 4) The minimum linear funkiness factor is admittedly crude but it should be of some service even in a 3 by 3 neighborhood setting. The idea is that true 2D local minima and maxima will be highly perturbed along each of the four lines travelling through the center pixel of the 3 by 3 neighborhood, while a visual line or edge will tend to flatten out at least one of the four linear profiles. (The four linear profiles are each 3 pixels in length, i.e., the top left pixel - center - bottom right; the top center - center - bottom center; the top right - center - bottom left; the right center - center - left center;). Let's choose some metric of "funkiness" of "entropy" as applied to three pixels in a row, perform this on all four linear profiles, then choose the minimum value for our ultimate parameter to be used as our "axis". Cheers to she or he who will take all of this to the next levels of refinement.
- 5) The bit plane bias factor is an interesting creature with two faces, the pre-emptive face and the post-emptive face. In the former you simply read the unsigned image and see where all the biases fall out for all the bit planes, then simply boost the "global gain" of the bit planes which are in total, going against your desired message, and leave the others alone or even slightly lower their gain. In the post-emptive modification, you churn out the whole signing process replete with the pre-emptive bit plane bias and the other 5 parameters listed here, and then you e.g. run the signed image through heavy JPG compression AND model the "gastalt distortion" of line aspect printing and subsequent scanning of the image, and....then.... You read the image and find out which bit planes are struggling or even in error. You appropriately beef up the bit plane bias, and you run through the process again. If you have good data driving the beefing process you should only need to perform this step once, or, you can easily Van-Citterize the process (arcane reference to reiterate the process with some damping factor applied to the tweaks).
- 6) Finally, there is the global gain: the goal is to make this single variable be the top level "intensity knob" that the slightly curious user can adjust if they want to. The very curious user can navigate down advanced menus to get their experimental hands on the other five variables here, and who knows what others in the future.

whew, that's the most commenting I've ever done. I must be getting old or maybe I'm just realizing it would be nice to leave a signpost or two in this first dart throwing.

```

// get luminance gain
lum_gain = luminance_lut( (int)*bump );

// find current differential between bump value and local average
// this one can generally make use of inter-DN lut's:
// in this case, down to 0.25 of a DN
local_average = *p1 + *p2 + *p3 + *p4;
diff = *bump + f4 - local_average;
detail_gain = detail_lut( (int)( fabs( (double)diff ) ) );

// now calculate tweak based first on message, include asymmetric gain
if( *(pxor++) ){
    if(diff<0.0)asym_gain = asymmetric_gain;
    else asym_gain = fi;
    *ptweak = fi; // slip this one in here
}
else {
    if(diff>0.0)asym_gain = asymmetric_gain;
    else asym_gain = fi;
    *ptweak = -fi;
}

// funky time: minimum linear funkiness factor
// line 1
bottomfunk = fabs(double)( *bump - *(p1-1)) + fabs(double)( *bump - *(p3+1) );
// line 2
dtemp = fabs(double)( *bump - *p1 ) + fabs(double)( *bump - *p3 );
if(dtemp < bottomfunk) bottomfunk = dtemp;
// line 3
dtemp = fabs(double)( *bump - *(p1+1) ) + fabs(double)( *bump - *(p3-1) );
if(dtemp < bottomfunk) bottomfunk = dtemp;
// line 4
dtemp = fabs(double)( *bump - *p2 ) + fabs(double)( *bump - *p4 );
if(dtemp < bottomfunk) bottomfunk = dtemp;
funky_gain = funky_lut( (int)bottomfunk );

```

```

// add in the bias
// *ptweak += bit_bias[*(pbit++)];

// now put them all together somehow, but how??
gain = global_gain * (lum_gain + asym_gain * (funky_gain + detail_gain));
*ptweak *= gain;

// then add in subliminal grid
// eventually make this subject to local gain as well
if (gain > GRID_MINIMUM_GAIN) *ptweak += *psubliminal_grid;
psubliminal_grid += *ptweak++; *pbump++; *p1++; *p2++; *p3++; *p4++;

// load output array (tweak, sdata out (i*bump_size*Original_xdim*xdim,
// sdata (i*bump_size*Original_xdim*xdim, xdim, zdim, bump_size, jump_x);

// optionally JPEG compress (or whatever compress) the output buffer
// find the new bit biases, fine tune the bit bias values and
// repeat the above operations

delete () bit_bias;
delete () bump0;
delete () bump1;
delete () bump2;
return (1);
}

// sign_public_generation_1()
// =====
// int sign_public_generation_1()
// unsigned char *data, // input data to be signed
// long xdim, // it's x dimension
// long ydim, // it's y dimension
// long zdim, // generally 1 for 8-bit and 3 for 3x8-bit RGB, data assumed R-G-B
// long bump_size, // number of pixels per singular bump along one dimension, e.g. 2 for 2x2
// bump_size // either 0 or 1, inefficient but simple
// unsigned char *message, // length of message in bits, also length of message string
// long message_length, // this is the separate "always gotta be there" message
// long control_message_length, // its length
// float *luminance_lut, // look up table mapping the scaling to luminance values
// float *detail_lut, // look up table mapping the scaling to local detail
// float *subliminal_grid, // this is the image of the subliminal grid, in the image domain
// unsigned char *data_out, // signed output data in same length and format as input, NULL if output
// is to be placed into input array 'data'
// float global_gain,
// float asymmetric_gain
// )
{
    long block_pixel_dimension, x_blocks, x_leftover, y_blocks, y_leftover, i, j, status=1;
    long temp_block_xdim, block_ydim;
    unsigned char *pdata, *pdata_out;

    block_pixel_dimension = SIGNATURE_BLOCK_DIMENSION * bump_size; // actual pixel dimension of a
    standard_signature_block
    x_blocks = 1+(xdim-1)/block_pixel_dimension; // number of full (and possibly partial on the last)
    basic_blocks
    x_leftover = xdim%block_pixel_dimension - xdim%bump_size; // ignore fractional bumps on ends
    y_blocks = 1+(ydim-1)/block_pixel_dimension;
    y_leftover = ydim%block_pixel_dimension - ydim%bump_size; // ignore fractional bumps on ends
    // though the straggly bits on the ends can cause a bit of a bookkeeping issue, they save a lot of
    // headaches when it comes time to write simple core algorithms sans if statements

    // load the message length into the 16 bit long control message
    int ii = 1;
    control_message_length = 16;
    for (i=0; i<16; i++) {
        if (i & (short)message_length) control_message[i] = 1;
        else control_message[i] = 0;
        ii += 2;
    }

    // BE SURE TO COPY END FRACTIONAL BUMP DATA FROM INPUT TO OUTPUT, UNCHANGED
    // in other words, if xdim%bump_size or ydim%bump_size is non-zero, then we can
    // immediately copy the leftmost and bottommost strip into the output buffer, unchanged
    if (data_out != NULL) { // if data output buffer is the input buffer, no need for copying
        if (temp = (xdim%bump_size)) {
            for (i=0; i<ydim; i++) {
                pdata = sdata+(zdim*((i+1)*xdim-temp));
                pdata_out = sdata_out+(zdim*((i+1)*xdim-temp));
                for (j=0; j<temp; j++) *pdata_out++ = *pdata++;
            }
        }
        if (temp = (ydim%bump_size)) {
            pdata = sdata+(ydim-temp)*xdim;
            pdata_out = sdata_out+(ydim-temp)*xdim;
            for (i=0; i<temp; i++) *pdata_out++ = *pdata++;
        }
    }
}

// let's have a few more arrays
int total = SIGNATURE_BLOCK_DIMENSION * SIGNATURE_BLOCK_DIMENSION;
unsigned char *XOR_lut = new unsigned char[total];
short *message_bit_lut = new short[total];
float *funky_lut = new float[512];
// In this first version, each message block will have the same mapping
// of bump locations to message bit planes, as well as the associated XOR parameter
load_standard_message_block_lut(message_message_length, control_message,
control_message_length, message_bit_lut, XOR_lut, 0); // last zero is for 'write'
load_funky_lut(funky_lut);

// chunk up image into basic blocks and call core signing routine
for (i=0; i<y_blocks; i++) {
    if (i==y_blocks-1) && y_leftover) {
        block_ydim = y_leftover;
    }
    else block_ydim = block_pixel_dimension;
    for (j=0; j<x_blocks; j++) {
        if (j==x_blocks-1) && x_leftover) {
            block_xdim = x_leftover;
        }
        else block_xdim = block_pixel_dimension;

        // in the far distant future, when message protocols may not be precisely
        // repeated from one basic block to the next, then a function call will
        // be needed to load the specific message block look up tables

        // call core block processor with pointer to upper left hand corner of current
        // note: include original x dimension of data array for row stepping purposes
        core_sign_public_generation_1(
            sdata+(i*xdim+j)*block_pixel_dimension*xdim,
            block_xdim,
            block_ydim,
            bump_size,
            message_length,
            message_bit_lut,
            XOR_lut,
            luminance_lut,
            detail_lut,
            subliminal_grid,
            sdata_out+(i*xdim+j)*block_pixel_dimension*xdim,
            global_gain,
            asymmetric_gain,
            funky_lut
        );

        delete () XOR_lut;
        delete () message_bit_lut;
        delete () funky_lut;
        return(status);
    }
}
}

```